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LIFE PATH AS A PREDICTOR OF PERFORMANCE IN THE NAVY: A LONGITUDINAL STUDY.

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MANAGEMENT SUMMARY

This study involved the follow-up of 1500 recruits at the Navy Recruit Training Centers during the early part of 1977, and the collection and analysis of new data on the 750 first-term enlistees stationed at three Naval air stations during the spring of 1978. The purposes of this study were to further refine the LPQ and instruments which had been previously developed to measure military performance; and to determine the extent to which the LPQ was related to attrition and performance among the 1977 recruit sample, and performance among the 1978 air station respondents. We were limited to the master personnel file in our measure of performance among the 1977 recruit sample; however, for the 1978 air station sample we were able to obtain supervisors' evaluations and information from the personnel jackets of the respondents regarding their military performance.

As a result of the study it was found that we could reduce the number of items in constructing the LPQ scales while at the same time increase explanatory power of the scales. The LPQ scales were shown to have significant relationships with both attrition and job performance. However, not all the items which had a significant effect on job performance, and in turn, not all the items which had a significant effect on job performance had a significant effect on attrition. Some items had a significant effect on both attrition and performance. Attrition and job performance appeared to be distinct phenomena. The reasons why an individual left the Navy were not necessarily the same reasons for poor job performance. Different LPQ scales were constructed for predicting attrition and job performance.

The effects of the LPQ scales were found to be independent of the effects of other variables used to predict attrition and job performance, (e.g., SCREEN Score, AFQT, education, etc.). The LPQ was found to predict attrition equally as well as the SCREEN Score; however, the SCREEN Score did not predict job performance. This was consistent with our view that attrition and job performance were distinct phenomena. Using the LPQ pool of items, a separate set of scales were developed which do predict job performance.

The LPQ yielded six scales which measured pre-military personal development and relationships with others. The six scales were termed Family Relationships, Early Maturity, Personal Competence, Adaptability, Vocational Maturity, and Authority Figures. The items of these scales which were derived from the LPQ pool of items suggested the following:

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A. Family Relationships

• Persons who were at the extremes in their relationships with their parents did not stay in and adjust well to the Navy.

Persons who "ran away from home" were likely to "run away" from the military. The item "Ran Away from Home" was found to be a significant predictor of attrition. If one had adopted a pattern of "escape" in dealing with problems prior to joining the Navy, it was possible that this pattern may persist after one got in, and was utilized as a technique of dealing with problems.

Other family items which measured negative qualities of one's family relationships tended to be related to job performance. Such items were: "Difficulty Communicating with Parents," "Stayed Away from Home," and "Got Mad at Parents."

Being away from one's family for a long period of time may have been too much for some persons to take. This was especially the case for those who were very close to their family. Unexpected results revealed such patterns. The item "Worked on Projects with Family" was found to have an inverse relationship with attrition; and the items "Doing Something with Parents" and "Parents Included Me in Discussion" were found to have an inverse relationship with measures of job performance.

 Persons whose parents were separated or divorced did not stay in and adjust well to the Navy.

The item "Parents Separated/Divorced" was significantly related to both attrition and job performance.

B. Early Maturity

• Persons who had early responsibilities tended not to attrite as much as those who did not have early responsibilities.

We learned that persons who at an early age planned the courses they took in high school, attended summer camp, received a driver's permit, and budgeted their own money, had lower rates of attrition than other persons.

• Persons who began driving and those who bought a car at an early age did not attrite as much as those who did not have such experiences; however, although they tended to stay in the Navy, they did not perform as well as others.

The items "Received My Driver's Permit" and "Bought My First Car" were inversely related to performance measures and to attrition. Seemingly, we were identifying a class of persons who viewed the military as an acceptable option for employment, but did not possess the personality to adjust well to military life.

C. Personal Competence

• Attrition was related to both reading ability and reading interest.

Persons who indicated they were good readers did not attrite as often as those who indicated otherwise. Moreover, persons who indicated they read newspapers and science fiction did not attrite as much as others. On the other hand, persons who were able to read when they entered first grade, and those who tended to read nonfiction books, tended to attrite more often than others. Seemingly, persons who had been reading for a long part of their life, and those who had academic reading interest, tended to attrite.

 Persons who had interest in and frequently went boating prior to joining the Navy did not adjust well to the Navy.

Recruits learned that the Navy was not all fun and games, and they may not have been able to recreate the excitement they once had in boating. Such experience may have led to enlistment in the Navy. It was found that such experiences were inversely related to military advancement.

• Persons who read science fiction tended not to attrite as much as others, however, they did not perform their responsibilities as well.

The item "Read Science Fiction" was inversely related to attrition and to the measures of military performance.

 Persons who had such cultural experiences as going to see plays had a higher quality of military performance than other persons.

D. Adaptability

- Persons whose parents had friends of a different race, and were encouraged by their parents to have friends of different races, did not attrite as much as others, and tended to have a higher quality of military performance than others.
- Persons who played a musical instrument, and did volunteer work, had a higher rate of military advancement than others.
- Persons who made new friends frequently before enlistment, and had contact with other racial groups tended to have a higher level of military performance than others.
- Persons who were very sociable and had a large number of friends did not perform as well in the Navy as those who preferred to work alone and had few friends.

Because one would come into contact with persons of different racial groups when one entered the Navy, we learned that those persons who had parental support

in meeting and interacting with persons of different racial groups did not attrite as much as others. We learned that persons who made friends easily did well. However, there was a point at which sociability interfered with quality of performance. Persons who had many friends, as indicated by the number of persons of a different racial group, and viewed themselves as having no problems fitting in with others, did not get performance evaluations as high as others. Seemingly, we were identifying here persons who were more concerned about popularity and social relationships than quality performance.

E. Vocational Maturity

• Attrition was highly predicted by an enlistee's expectations relating to military service and not his/her prior experiences related to such service; on the other hand, quality military performance was highly predicted by an enlistee's prior experiences related to military service and not his/her expectations regarding such service.

Seemingly, persons who joined the Navy with a set of definite expectations did not attrite as much as others. We were unable to predict how well one would perform on the basis of one's performance. However, we were able to use the relatedness of prior military experiences to that done in the military as a basis for such a prediction.

F. Authority

- Persons who had a pattern of problems with school personnel while in school prior to joining the Navy tended to attrite more or did not perform as well as others.
- Persons who were hassled by their parents prior to joining the military did not attrite or have a lower rate of attrition than others.
- Persons who had adopted negative attitudes toward the police did not perform as well as others.
- Persons who frequently drag raced or tended to have a generally uneasy fecling when dealing with authority figures did not perform well in the Navy.

These patterns illustrated that one's ability to adjust to and perform well in the authority system of the Navy would depend, in part, upon one's perceptions of, and interactions with, persons of authority prior to joining the military.

The findings of this study suggest that the LPQ can be a useful diagnostic tool in identifying persons who would be likely to attrite or have substandard performance. Counselors and trainers may be able to improve their understanding of such persons, and assist them in having a successful military career.

INTRODUCTION

The move to the all volunteer force has led to the review of traditional procedures for recruiting and training military personnel. The United States Army has been examining both new combinations of traditional criteria, as well as the exploration and evaluation of new and different criteria. These efforts have led to the Military Aptitude Predictor (MAP) index and the Early Experience Questionnaire (EEQ) (Bell, Kristiansen, & Seeley, 1974; Frank & Erwin, 1978). The United States Navy, in the Life Path research conducted by Richard A. Gibboney Associates, has also been making important contributions to the identification of nontraditional predictors of quality military performance. In Phase I of this research, the Life Path Questionnaire (LPQ) was developed (Gaymon & West, 1976), and in Phase II, the LPQ was administered to over 1500 Navy recruits and related to their performance in recruit training (Gaymon, 1977).

This report presents the findings of the main thrust of Phase III of the Life Path research, a longitudinal study of the over 1500 recruits participating in Phase II of the research, and a cross-sectional study of a group of enlistees in their first term of enlistment.

Phase I and Phase II Research

Phase I research was designed as a feasibility study to develop instruments capable of measuring the interface between the individual and social institutions and the performance of military personnel. In Phase II the instruments developed were applied to 1552 recruits at the three Navy Recruit Training Centers. Six LPQ scales consisting of a total of 124 items emerged from these analyses. The six scales measured relations with authority figures, family relationships, personal competence, adaptability, early maturity, and vocational maturity. Of the six scales, the scale measuring relationships with authority figures was found to have the highest degree of relationship with measures of recruit performance, and the scale measuring vocational maturity was found to have the next highest relationship. Overall, the results of Phase II indicated that the amount of variance in recruit performance explained by the six scales was small. However, the research did identify key areas in which the Navy could invest counseling and remedial efforts which might enhance the performance of recruits and, in all probability, contribute to lowered attrition and more effective performance.

Objectives of Phase III

Natural questions evolving from the Phase I and the Phase II research were:

- 1. How well can the LPQ predict attrition as well as job performance among the recruit cohort of Phase II?
- 2. How well can the LPQ distinguish among enlistees in their first tour of duty who qualify for reenlistment and are doing well in their duty assignment from enlistees who do not qualify for reenlistment and/or are not doing well in their duty assignment?

The objective of Phase III was to provide answers to these two questions. In the process of providing these answers, the LPQ was further refined, and measures used to ascertain the quality of the performance of the enlistees were further developed.

THE LPQ SCALES

The LPQ consisted of 124 items. The items were directed at activities, feelings, and interests which respondents had <u>prior</u> to enlistment in the Navy. In most instances, the information centered around the respondents' high school years. The 124 items were organized in the six scales: Family Relationships, Early Maturity, Personal Competence, Vocational Maturity, Adaptability, and Authority Figures.

Reorganization of Items in Scales

We began our analysis with a critical examination of the items included in the six LPQ scales. This examination led to the reorganization of the items and the development of subscales in order to maximize both the face validity and predictive utility of the scales.

The Family Relationship Scale

The Family Relationship scale had twenty-one items which were organized into five subscales: Family Structure, Time Home, Supportive Relationships, Strained Relationships, and Family-Friends. The questionnaire items which were in these subscales were:

• Family Structure

Q 41. My parents were separated/divorced.

Time Home

- Q 15. Number of hours per week I typically spent doing something with one or both of my parents.
- Q 20. Number of evenings in a typical week I spent with my family.
- Q 25. Number of times I ran away from home because conditions at home were so bad.
- Q 43. I stayed away from home as much as possible.
- Q 75. I stayed home only when there was nothing else to do.

• Supportive Relationships

- Q 19. Number of times during the last year of high school I did something special for one or both of my parents.
- Q 46. I usually discussed important personal mafters with one or both of my parents.
- Q 58. My parents valued my opinions.
- Q 72. My entire family was very close to one another.
- Q 74. From an early age, my parents included me in their discussions.
- Q107. Work on project with parents.
- 0112. Visit relatives.

• Strained Relationships

- Q 16. Number of hostile arguments per <u>year</u> which I estimate my parents usually had.
- Q 64. My parents wanted me to go to college, but I didn't intend to go.
- Q 65. I had a lot of difficulty communicating with my parents.
- Q106. Hassle with brothers and sisters.
- Q111. Get mad at parents.

• Family-Friends

- Q 30. Number of friends of my parents that ! felt very close to.
- Q 31. Number of my friends which my parents disapproved of.
- Q 48. The active participation in community affairs of one or both of my parents influenced me to do the same.

Early Maturity Scale

The Early Maturity scale consisted of fifteen items. However, one item, "Age Decided on a Career in the Navy," was eliminated from the original scale, because of apparent ambiguity concerning the word "career" and because of its poor response rate. Three subscales were created from the remaining items: Early Home Independence, Early Institutional Involvement, and Early Driving. For the most part, the questionnaire items included ascertained the age at which the respondents did various things. The questionnaire items were as follows:

• Early Home Independence

- Q 1. Started setting my own hour for coming in at night.
- Q 4. Took a lengthy trip (one week or more) away from my parents.
- Q 5. My parents allowed me to date for the first time.
- Q 6. Became responsible for planning and following my own time schedule.
- Q 8. My parents first began to leave me at home on my own.
- Q 10. Felt my parents stopped treating me like a child.

• Early Institutional Involvement

- Q 2. Took responsibility for planning the courses I would take during high school.
- Q 3. First attended a summar camp (Scouts, YMCA, etc.).
- Q 11. Began working regular part-time jobs.
- Q 12. Became responsible for budgeting my own money.
- Q 13. Opened my own checking account.
- Q 33. Number of offices to which I was nominated during my junior high school years.

• Early Driving

- Q 7. Received my driver's permit.
- Q 14. Bought my first car.

Personal Competence Scale

The Personal Competence scale items were organized into four subscales: Academic Orientation, Reading, Culture, and Sports. There were a total of twenty-one items in these subscales. They were:

• Academic Orientation

- Q 37. I avoided taking difficult subjects.
- Q 79. School learning came easy to me.
- Q103. Write letters.

Reading

- Q 36. I spent a lot of time in the library.
- Q 45. I was a good reader when I was in high school.
- Q 50. I could read when I entered first grade.
- Q 81. I spent a lot of my time reading.
- Q102. Go to libraries.
- Q104. Read newspapers.
- Q115. Read nonfiction books.
- Q121. Read novels.
- Q122. Read editorials.
- Q123. Read science fiction.

• Culture

- Q 99. Attend classical concerts.
- Q101. Visit museums.
- Q105. Go to see plays.
- Q120. Do gardening.

• Sports

- Q 68. I was a very good swimmer.
- Q100. Participate in athletics.
- Q109. Go boating.
- Q118. Go swimming.

Vocational Maturity Scale

The Vocational Maturity scale was divided into two subscales: one consisted of seven items, Career Preparation; and the other, Career Expectation, consisting of eleven items. The questionnaire items were:

• Career Preparation

- Q 9. Decided on a career in the Navy.
- Q 26. Number of hours per week I spent doing assigned chores around the house.
- Q 28. Number of hours per week I spent (outside of school) on school work.
- Q 53. I made my best grades in math and/or science.
- Q 88. I was well acquainted with the educational requirements of my chosen profession.
- Q 89. I had prior training in the skill area which I expected to pursue in the Navy.
- Q 92. I possessed a skill in which the Navy expressed an interest.
- Q 93. I tried to learn as much as I could about the Navy before joining it.

• Career Expectation

- Q 38. I was confident of my ability to succeed.
- Q 84. I had heard that Navy schools are good and have good instructors and training equipment.
- Q 85. I thought the Navy would provide the proper atmosphere for me to utilize my skills.
- Q 86. On the basis of my interview with the Navy recruiter, I was able to explore both good and bad points of a Navy career.
- Q 87. I felt that the Navy would enable me to perform duties which would give me self satisfaction and a sense of accomplishment from my work.
- Q 90. I had definite career objectives which I hope to achieve in the Navy.
- Q 91. I was promised an advanced rating after I completed boot camp.
- Q 94. I felt the skills I am expected to learn in the Navy will help me in civilian life.
- Q 96. I anticipated attending Navy schools that would prepare me very well for my first duty assignment.
- Q 97. I felt if I were selected to attend an advanced school, the Navy would train me in the fundamentals necessary for success in the advanced school.
- Q 98. I felt confident that the Navy schools I planned to attend would make me a highly skilled person.

Adaptability Scale

The Adaptability scale yielded five subscales: Group Activities, Parental Model, Group Leadership, New Experiences, and Sociability. Twenty-two items were contained in these subscales. They were:

• Group Activities

Q 22. Number of different extra curricular activities (student council, drama, sports, etc.) I participated in.

- Q 24. Number of different school activities I participated in my first year of high school.
- Q 83. I had a lot of experience working in a team effort to achieve group objectives.
- Q116. Do volunteer work.

• Parental Model

- Q 44. My parents encouraged me to make friendships with people of different social levels.
- Q 51. My parents had friends of other racial groups.
- Q 60. My parents encouraged me to form friendships among people of other ethnic/racial groups.

• Group Leadership

- Q 40. I was frequently the one who initiated group activities among my close friends.
- Q 42. I was among the first students to learn of significant events occurring in my high school.

• New Experiences

- Q 27. Number of hours in a typical week I spent watching T.V.
- Q 55. I was interested in learning the customs and life-styles of people in other countries.
- Q 70. I usually felt confident in dealing with new situations.
- Q119. Make new friends.
- Q124. Travel out of town.

• Sociability

- Q 29. Number of other high schools in my area which I visited during my last year of high school.
- Q 32. Number of friends of another racial group which I had.
- Q 47. I felt more comfortable working alone on projects.
- Q 56. I had very little or no contact with people from other ethnic/racial groups.
- Q 95. I feel that after my early Navy schooling I will have no trouble fitting into the crew of my first duty assignment.
- Q108. Participate in school politics.
- Q114. Go to movies.
- Q117. Play a musical instrument.

Authority Figures Scale

The Authority Figures scale was divided into four subscales: Parents, Teachers, Police, and General Authority. Twenty-seven questionnaire items were used. These items were:

Parents

- Q 39. My parents often hassled me for not doing things I was supposed to do around the house.
- Q 54. I usually resented discipline from my parents.

Teachers

- Q 17. Number of teachers who had a positive influence on my development.
- Q 18. Number of times I was put out of classes by teachers.
- Q 21. Number of times I was expelled/suspended from high school.
- Q 23. Number of disputes I can recall having with school officials (principals, teachers, etc.) during my total school career.
- Q 52. I felt school officials showed little sensitivity to the real needs of students.
- Q 57. I had trouble working under strict supervision from teachers and/or employers.
- Q 62. I felt teachers gave me the grades I earned.
- Q 63. I felt most high school principals would fail at any other job.
- Q 67. On more than one occasion I was treated unfairly by a school principal.
- Q 71. I felt most students didn't show proper respect for authority.
- Q 76. Teachers generally treated me fairly.
- Q 78. I felt excluded from some school activities.
- Q 82. I felt that school officials had to be forced to accept change.
- Q110. Argue with teachers.

Police

- Q 34. Number of citations for moving traffic violations I received before enlistment.
- Q 59. I felt it was best not to trust police.
- Q 61. I felt most policemen abused their authority.
- Q 69. I felt most police used unreasonable force.
- Q 73. I felt police often hassled kids for no good reason.

• General

- Q 35. Number of jobs which I quit because of unsatisfactory relationships with my boss before enlistment.
- Q 49. I generally resisted being bossed around.
- Q 66. I found it difficult to relax with people who had authority over me.
- Q 77. I used marijuana on at least three occasions.
- Q 80. I felt most clerks in retail stores were not very nice to customers.
- Q113. Drag race.

Scoring the LPQ Scales

As part of a pilot study, alternative techniques of scoring the LPQ scales were evaluated. The original scoring procedure involved the computation of average percentile rank of the items included in the scales. During this project the original procedure was compared to that of using standard scores. The two techniques of computing the scales yielded scores with different statistical properties. Since percentile scales, unlike standard scores, are not linear transformations of raw scores, standard scores are generally preferred and were used in the present study. The following formula was used in the computation of the scales based on standard scores:

Scale score =
$$\frac{\Sigma(x-\bar{x}/s)10 + 100}{N}$$

Where,

x =the value of the item,

 \bar{x} = the mean value for all respondents,

s = the standard deviation of the values, and

N =the total number of cases.

This procedure yielded standard scores with a mean of 100 and a standard deviation of 10. (NOTE: item Q9 was excluded from the scoring and analysis due to inconsistencies in the interpretation of the item by the respondents.)

THE RECRUIT BEHAVIOR CHECKLIST

The original Recruit Behavior Checklist consisted of 50 items, plus an overall evaluation of performance on a ten-point scale ranging from poor to outstanding. As part of the current research effort, this checklist was revised. The checklist was reduced to ten items and two overall five-point evaluation scales: one measuring the performance of an enlistee which compared to other enlistees of similar rank; and the other measuring the reenlistment potential of the enlistees. Supervisors completing the form were requested to evaluate the enlistee in terms of these two overall measures, and to indicate whether the enlistee "never," "rarely," "sometimes," "often," or "always" performs the behavior specified in the ten items. This instrument was found to be more practical and easier to administer than the original instrument, and just as useful in measuring the performance of the enlistees. A copy of the revised instrument follows.

Enli	istee's Name							
Soci	Social Security Number Date Completed							
Duty	/ Station	Activ	/ity					
	e and Title of oleting Officer	· · · · · · · · · · · · · · · · · · ·						
belo	Please evaluate the abovow by checking the appropriate b				, to the	items	listed	- 1
		Never	Rarely	Sometimes	Often	Always	Not Observed	
1.	Demonstrates good problem solving skills.							
2.	Resists authority.							
3.	Completes assignments on time.							
4.	Needs prodding to perform.							
5.	Works well with others.							Inde of
6.	Fails to meet standards of dress and appearance.							Over Eval atio
7.	Does more than is required.							
8.	Has been given non-judicial punishment.							
9.	Is poised and self-assured.							
10.	Receives respect from co-workers.							
		į	Poor Mar	rginal Aver	age Go		Out- anding	•
11.	In comparison to all the enlistees you have supervised in the particular job and grade level of the above enlistee, how would you rate his/her performance?] [Ratio	
12.	How would you rate this enlistee in terms of his/her qualifications for reenlistmen	t?						x of listme

THE LONGITUDINAL STUDY

Data Analysis Design

How well can the LPQ predict attrition and the quality of job performance among the recruit cohort in Phase I? Our approach to answering this question was as follows. First, we identified possible criterion measures, and obtained such measures from the recruit sample. Second, through a series of correlation and regression analyses we sought to maximize our prediction of attrition and job performance. Third, we sought to determine whether any observed effects of the LPQ on attrition and job performance would be maintained once traditional predictors of attrition were controlled.

The Criterion Measures

In identifying possible criterion measures for the longitudinal sample, we were limited to those data regularly kept on the Naval master personnel tapes. We were unable to obtain supervisor evaluations of the recruits after they left training school since such data were not maintained on the personnel tapes. However, we were able to determine which of the 1977 survey recruits were still in the Navy as of July, 1978; and which ones had left the Navy, as well as the reasons for their separation. Moreover, for those who left the Navy, we obtained information from the personnel tapes as to whether or not they had been recommended for reenlistment. Given that the recruits had begun their Naval careers at approximately the same time, their grade level as of July, 1978, provided a crude measure of their success or failure in meeting the requirements for advancement. Attrition and grade level were combined to form an index of military advancement.

The Correlation and Regression Analyses

correlation and regression analyses were the principal statistical techniques employed in this study. We proceeded systematically through six stages (see Table 1). The first stage (Stage 1) consisted of the computation of zero-order correlations of the LPQ items and the criterion variables. Pearson's product-moment correlation was used. This analysis identified those items which had significant relationships with the criterion variables when other variables were not controlled.

The following stages (Stages 2 through 6) involved the use of multiple regression analysis in order to isolate the items which had significant effects on the criterion measures once other items were controlled. In Stage 2 the items within each subscale of the LPQ scales were combined into a single regression model and

TABLE 1
Stages of Study Analysis Design

Stage	Analysis Performed	Purpose
Stage 1	Zero-order correlation of all items with the criterion 'variables.	Identify items with significant zero-order effects on criterion variables.
Stage 2	Stepwise multiple regression of criterion variables on models composed of all items in the subscales.	Identify for each subscale, those items which have significant effects when other items within the subscale are controlled.
Stage 3	Stepwise multiple regression of criterion variables on models composed of all the significant subscale items in Stage 2 for each scale.	Identify for each scale, those subscale items which are statistically significant when other items in the scale are controlled.
Stage 4	Stepwise multiple regression of criterion variables on models composed of all subscales which are found to have significant effects in Stage 3.	Identify those subscales which are statistically significant when the subscales of other scales are controlled.
Stage 5	Multiple regression of the criterion variables on models composed of the final LPQ scales. These scales consist of those subscales which are found to be statistically significant in Stage 4.	Measure the effects of the final LPQ scales.
Stage 6	Multiple regression of the criterion variables on models composed of the summary LPQ score and other factors traditionally used as predictors of military success.	Measure the relative effects of LPQ and traditional predictors of military success.

the criterion measures regressed on these models using stepwise multiple regression. In this stage the items in each subscale which had significant effects on the criterion variables when the other subscale items were controlled were identified.

In Stage 3, all subscales with significant items were combined in a single regression model for each LPQ scale. Using stepwise regression, the criterion variables regressed on models so constructed. For each scale, therefore, those subscales which had significant effects, when other subscales in the scale were controlled, could be identified.

All subscales found to be statistically significant in Stage 3 were combined in a single regression model in Stage 4, and the criterion measures regressed on this model. This was the first time in the study subscales from different scales were analyzed together in the same regression model. Again, stepwise regression was employed. We sought to identify those subscales which were statistically significant when subscales of other scales were controlled.

The components of the final LPQ scales were those subscales which were found to be statistically significant in Stage 4. These subscales were added together in Stage 5, and the criterion variables were regressed on a model consisting of the resulting six LPQ scales.

In Stage 6, the LPQ scales were combined to form a single LPQ score. The zero-order correlation of this score and the criterion variables were computed, and the independent effects of LPQ, when considering other factors, were analyzed utilizing multiple regression.

Findings

The Criterion Measures

Attrition. Approximately 18 months after the 1977 recruits left the Recruit Training Center, approximately 24 percent of them had left the Navy. Most of those who left the Navy did so because of a behavioral or personality problem (see Table 2). It was not expected that the LPQ would be able to predict who would leave because of a physical disability or because of hardship. However, it was thought that the LPQ could predict separation from the Navy due to behavioral and personality reasons. In measuring attrition, all enlistees who were still in the Navy were assigned a code of "0". Enlistees who left the Navy because of a reason related to failure to adapt and were not recommended for reenlistment were assigned a code of "1". All others were assigned a missing data code, and not included in the analyses. This category included 70 persons (see Table 3). Fifteen percent of the 1977 recruits

TABLE 2

Distribution of the 1977 Navy Recruit Respondents
Separated from the Navy by July, 1978
by Reason for Separation

Reason for Separation	Number	Percent
Personality disorder	73	24.1
Inaptitude	70	23.1
Inducted in error	39	12.8
Defective attitude	30	9.9
Physical diability	21	7.0
Fraudulent conduct, discreditable nature	15	5.0
Homosexual	11	3.6
Fraudulent enlistment	10	3.2
Drug abuse	` 7	2.3
For the good of the service	5	1.7
Inability to adapt	4	1.3
Authorized program	2	.7
Convenience of the government	2	.7
Failure to receive commitments	2	.7
Substandard personal behavior	2	.7
Temporary disabled list	2	.7
Alien	1	.3
Convicted by civil court	1	.3
Expiration of term	1	.3
Hardship	1	.3
0ther	4	1.3
Total	303	100.0

Table 3
Reenlistment Status of Attritee for the 1977
Navy Recruit Respondents

Reenlistment Status	Number	Percent
Attritees Not Recommended for Reenlistment:		
 Behavioral or personality attritee not recom- mended for reenlistment 	233	15.0
 Other attritee not recommended for reenlistment 	8	0.5
Attritees Recommended for Reenlistment:		
 Recommended for reenlistment but ineligible be- cause of disqualifying factor (e.g., erroneous induction or enlistment, physical disability, alien, etc.) 	62	4.0
Non-Attritee	1249	80.5
TOTAL	1552	100.0%

comprised the behavioral and personality attrition category as defined above. Eight percent of the recruits constituted the non-attrition category.

Index of Military Advancement. The Index of Military Advancement was developed to add further refinement to the data analyses. This index provided a means for evaluating the attrition regression results, and added another dimension to the study. Employing this instrument, we were able to determine the extent to which the LPQ was able to predict whether or not an enlistee advanced "normally" through the Navy. Although some recruits began at an advanced level due to college education, it was assumed that the enlistees who were above the mean of the index were more successful in satisfying criteria for advancement than the enlistees below the mean of the index.

Combining attrition and grade level, a distribution of the 1977 recruits according to their July, 1978, level was developed (presented in Table 4). The index

			Tab	ole 4		
Index	of	Military Respond	Advance dents as			Recruit

Index of Military Advancement	Number	Percent.
1 Attritee	233	16.6
2 E1 .	115	8.2
3 E2	766	54.5
4 E3	171	12.2
5 E4	120	8.5
TOTAL	1405	100.0%

scores ranged from "1" to "5". The attritees were given the score "1"; they comprised about 17 percent of the respondents with an index score. Eight percent of the respondents were assigned the score "2"; they were respondents who were at the E1 grade level as of July, 1978. Over half of the respondents were at the E2 grade level; they were assigned an index score of "3". Twenty-nine percent of the respondents were at the E3 and E4 grade levels.

Correlation and Regression Analyses

Following the analysis design described above, correlation and regression analyses were used to determine the predictive utility of the LPQ items. In developing the LPQ scales we wanted to exclude those items which had no relationship with the criterion variables. Those items which did not have significant relationships with the criterion variables were generally excluded from the scales. The results of these analyses are described below.

Stage One: Correlation of the LPQ Items with the Criterion Measures. The results of the correlation of the LPQ items with attrition and military advancement are presented in Appendix A.

Less than half of the LPQ items had a statistically significant zero-order correlation with these variables. Forty of the items had a significant correlation with attrition, and 57 items had a significant correlation with military advancement. The scales which seemed to have the strongest relationships with the criterion measures were Vocational Maturity and Authority Figures.

It was expected that the LPQ items would have an inverse relationship with attrition and a direct relationship with military advancement. For the most part, this pattern held up; however, in some cases the opposite pattern was found. The relationships opposite to those expected may not have held up once other variables in the subscales were controlled.

It was possible that the zero-order correlations of the LPQ items with the criterion measures were influenced by the correlation of related items. For this reason the results of the correlation analyses were not used as a basis for excluding items from the scales. Multiple regression was used instead. The results of the multiple regression analyses are described below.

Stage Two: Regression of Criterion Variables on Models Composed of Subscale Items. Stepwise multiple regression was used to identify for each subscale those items which had significant effects on attrition and military advancement when controlling the other items of the subscales. In this stepwise regression procedure, items were added to the regression models one at a time until the number

of items with statistically significant effects on the dependent variable was maximized, and the number of items with statistically insignificant effects on the dependent variable minimized. (Listings of the items included in the final subscale regression models for attrition and for military advancement are presented in Appendix B.)

As found for the correlation analyses, there were some items which were predictive of attrition but not of military advancement, and items which were predictive of both. This indicated that to maximize the predictive utility of the LPQ for both criterion variables, an attrition LPQ scale would be needed for predicting attrition, and a military advancement scale would need to be developed for predicting military advancement. This was done in the present study, and separate analyses were made for attrition and military advancement.

The regressions performed at this stage of the analyses succeeded in identifying items which did not have significant effects on the criterion variables once similar LPQ items were controlled. This made it possible for us to reduce the number of items to be included in the scales, and thereby made the LPQ more efficient.

Contrary to that expected, the correlation analyses revealed that a number of items had a significant relationship with the criterion variables. Some of these relationships were maintained after related items were controlled. In combining the subscale items to derive a total subscale score, items with effects in the opposite direction expected were not included in the computation of the total subscale score. These items were either combined together where theoretically permissable or treated singly in the following regression analyses. We wanted to further test the strength of the items before recoding them for inclusion in the total scale score. Unweighted means of the items in the subscales were used as the total subscale scores. The formula used in developing the subscale is in the Appendix C.

Three items in the Family Relationships scale effected either attrition or military advancement which were not expected. It was originally expected that the more positive and supportive one's family relationship, the better one's adjustment to the Navy. However, we found that this was not necessarily so. The items V20, Evenings with My Family; V108, Visited Relatives; and V113, Worked on Projects with Parents, were directly related with attrition and inversely related with military advancement. It was suggested that persons with very close relationships with their family tended to leave the Navy before their term of enlistment expired; and that some personality and behavioral problems which led to

dismissal from the Navy were attributed to the sudden effects of losing very close contact with one's family.

It was evident that not all familial supportive relationships made for good adjustment to the military. Seemingly, the items in the Supportive Relationships subscale which had effects opposite to those expected related to interaction with family members and involvement on projects. A new subscale, Family Projects, was developed consisting of those items found to be statistically significant during this stage of analysis. For attrition, this subscale included only V113, and for military advancement, this subscale included V108 and V113.

Two of the Early Maturity scale items had an effect on attrition which was opposite of that expected: V1, Setting Hour for Coming in at Night; and V33, Offices Nominated in Jr. High School. Three of the Early Maturity scale items had an effect on military advancement which was opposite to that expected: V1, Setting Hour for Coming in at Night; V5, Date for the First Time; and V11, Regular Part-time Job. Some kinds of early experiences were directly related to dismissal from the military before one's tour of duty had been completed, and inversely related to "normal" advancement in the military. The data indicated that early social experiences would fall in this category. Persons who were socially active at a very early age tended to attrite from the military and were not promoted as often as persons who were not as socially active. The items V1 and V5 were combined to form a subscale of Early Social Experiences.

Among the Personal Competence scale items which had opposite effects on attrition were V51, Read when Entered First Grade; V120, Read Nonfiction Books; and V105, Went Boating. For military advancement the following items had effects opposite to those expected: V109, Wrote Letters; V51, Read When Entered First Grade; V101, Attended Classical Concerts; and V105, Went Boating. The above items suggested that highly intellectual persons tended to attrite more than other persons, and were not as regularly promoted. Interestingly, V102, Participated in Athletics, was related to the criterion in the expected direction; however, V105, Went Boating, was related to the criterion variables in the opposite direction as expected. Persons who frequently went boating during the period of time they were in high school tended to attrite from the Navy more so than other persons. This may have been due to unrealistic expectations as well as their becoming disenchanted with their experiences in the Navy. Additional subscales were not formed with the Personal Competence items. Those described above were included in later analyses without being combined with other items.

All the Vocational Maturity Scale items had effects on the criterion variables in the expected direction. Having prior skills useful to the Navy and positive expectations tended to be directly related to non-attrition and "normal" advancement.

For attrition, four Adaptability scale items had effects in a direction opposite to those anticipated. These items were: V45, Parents Encouraged Different Friends; V43, Among First Students to Learn Events; V32, Friends of Another Racial Group; and V122, Played Musical Instrument. Five of the Adaptability scale items had effects on military advancement opposite to those expected. These five items were: V121, Did Volunteer Work; V115, Made New Friends; V32, Friends Another Racial Group; and V122, Played Musical Instrument. These items seemed to be singling out those persons who put more emphasis on their social relationships than on their job performance. The item V32, the number of friends of another racial group, was probably a surrogate measure of the total number of friends a person had. The more friends of another racial group one had, in most instances, the higher the total number of friends.

The Authority Figures items tended to have relationships with the criterion variables in the direction expected. All the items which had significant effects on military advancement fit the expected pattern. Only two items did not: V40, Parents often Hassled Me; and V18, Put Out of Classes by Teachers. Neither one of these variables had a significant effect on military advancement.

Stage Three: Regression of Criterion Variables on Models Composed of Subscales from the Same Scale. In the previous stage we identified the items in each subscale which had significant effects on the criterion variables when other items in the subscales were controlled. We were able to reduce the number of items to be used in the final scales. Our next task was to determine whether the effects of various subscales would cancel each other out. We had particular interest in determining whether or not the effects of items which were in an opposite direction to those anticipated would be cancelled out once the items of the other subscales of the same scale were controlled.

We derived a subscale score by computing the unweighted mean of the items in the scale. It was found that there were some items which maximized the prediction of attrition but which did not maximize the prediction of military advancement, and vice versa. Thus, the subscales for predicting attrition were not necessarily the same as the subscales for predicting military advancement. To distinguish the subscales, the names of the attrition subscales included a "1" at the end of them, and the names of the military advancement subscales included a "2" at the end.

A stepwise multiple regression was carried out for each scale, using as independent variables all the significant subscales and items found in the previous stage for each respective scale (see Appendix D). As in Stage Two, in the stepwise regression procedure employed, items were added to the regression models one at a time until the number of items with statistically significant effects on the dependent variable was maximized, and the number of items with statistically insignificant effects on the dependent variable minimized.

A number of the subscales and items did not yield statistically significant results. Therefore, they were eliminated from the scales. One the other hand, a number of the items which had effects in an unanticipated direction were found to have statistically significant effects even after items in the other subscales were controlled. These items were maintained for analysis in the following stage.

Stage Four: Regression of Criterion Variables on Models Composed of Subscales from Different Scales. In this stage we were concerned with comparing the effects of different scales, and determining whether the effects of the subscales and items found to be statistically significant in the previous stage would be cancelled out when controlled for the effects of subscales and items of different scales. All the subscales and items found to have statistically significant effects in Stage Three were included in a single regression model for the dependent variable which they predicted. The criterion variables were then regressed on their respective model using stepwise multiple regression (see the aforementioned Appendix D).

Fourteen subscales and items were found to have statistically significant effects on attrition once those from other scales were controlled. Altogether they explained 8 percent of the variance of attrition, and had a multiple correlation coefficient of .3038.

Fifteen subscales and items were found to have statistically significant effects on military advancement once those from other scales were controlled. These variables explained 18 percent of the variance of military advancement and had a multiple correlation coefficient of .4310. (The significant items for attrition and military advancement are listed in Tables 5 and 6, respectively.)

At this time we had reduced the number of scale items to their minimum number. The LPQ scales were formed utilizing the subscales and items found to be statistically significant in Stage Four. The unweighted mean of the subscales and items in a scale was used as the scale's score. Where necessary, items were recoded so that their effects would be in an inverse direction with attrition and a positive direction with military advancement. Intercorrelations of the individual

TABLE 5

Items Included in the LPQ1 Scales*

```
Family Relationships Scale
        Ran away from home
  V25
  V42
        Parents separated/divorced
 V113 Worked on projects with parents (-)
Early Maturity Scale
  ٧2
        Planning courses during high school
  ٧3
        Attended summer camp
  ٧7
        Received my driver's permit
  V12
        Budgeting my own money
Personal Competence Scale
  V46
        Good reader
  V51
        Read when entered first grade (-)
  V110 Read newspapers
  V120 Read nonfiction books (-)
  V125 Read science fiction
Adaptability
        Parents encouraged different friends (-)
  V45
  V52
        Parents friend other racial groups
  V61
        Parents encouraged racial friends
Vocational Maturity
  V86
        Thought Navy atmosphere would use skills
  887
        Felt Navy give me self-satisfaction
  V91
        Definite career objectives
  V95
        Navy learned skill help as civilian
  V98
        Navy training necessary advanced school
Authority Figures
        Expelled/suspended from high school
  V21
  V23
        Disputes with school officials
  V35
        Unsatisfactory relationship with boss
  V40
        Parents often hassled me (-)
        Trouble working under strict teachers
  V58
  V67
        Difficult to relax with authority
  V68
        Treated unfairly by school principal
  ٧77
        Teachers treated me fairly
```

^{*}The minus sign in parentheses (-) indicates that the item has an effect on the dependent variable opposite to that expected.

TABLE 6

Items Included in the LPQ2 Scales*

	The state of the s	
	Relationships Scale	
V25	Ran away from home	
V42	Parents separated/divorced	
V44	Stayed away from home	
V65	Parents wanted me to go to college, I di	dn't
V66	Difficult communicating with parents	
V 76		
V107	Got mad at parents .	
V108	Visited relatives (-)	
V113	Worked on projects with parents (-)	
Early M		
٧2	Planning courses during high school	
٧3	Attended summer camp	•
٧7	Received my driver's permit	
V12		
V13		
V14	Bought my first car	
Persona	1 Competence	
V37	Time in library	
	Good reader	
V51	Read when entered first grade (-)	
V105	Went boating (-)	
V124	Read editorials	
V125	Read science fiction	
Adaptab		
	Volunteer work	
V122	Play musical instrument	
Vocatio	nal Maturity	
V28	Number of hours on school work	
V54	Best grades in math and/or science	
V89	Educational requirements of profession	
V91	Definite Navy career objectives	
V92	Promised advance after boot camp	
V93	Had skill in which Navy interested	
V97	Navy prepare for duty assignment	
V9 8	Navy training necessary advanced school	
Authoni		
	ty Figures	
V17 V21	Teachers positive influence	
V21 V35	Expelled/suspended from high school	
	Unsatisfactory relationship with boss	
V58 V60	Trouble working under strict teachers	
V60 V62	Best not to trust police	
V62 V64	Most policemen abused their authority	
	High school principals fail other job	
V67 V68	Difficult to relax with authority	
V68 V70	Treated unfairly by school principal	*The
	Police used unreasonable force	(-)
V74 V77	Police often hassled kids	has
V// V81	Teachers treated me fairly	pen
V81 V118	Most retail clerks not very nice	to
A 1 1 L	urau fattu	

^{*}The minus sign in parentheses (-) indicates that the item has an effect on the de-pendent variable opposite to that expected.

V118 Drag raced

items for attrition and military advancement were also performed at this time (see Tables 7 and 8).

Stage Five: Regression of Criterion Variables on Models Composed of the LPQ Scales. During this stage we were interested in determining the relative effects of the LPQ scales, and their combined effect when used altogether in a regression model. The LPQ scales for the criterion variables were combined into a regression model and their respective criterion variables were regressed on the models. The results for attrition were then compiled into two separate tables (see Tables 9 and 10).

Examining the standardized regression coefficients in Table 9, it was noted that with the exception of Authority Figures, the LPQ scales seemed to have a comparable effect on attrition, with their range in the size of the coefficients being -.0915 to -.1124. On the other hand, the standardized regression coefficient for Authority Figures was -.1466. The multiple correlation coefficient for the regression model was .2837.

In Table 10, examining the standardized regression coefficients for the LPQ scales predicting military advancement, it was noted that a somewhat similar pattern to that for attrition existed. This time, with the exception of Authority Figures and Vocational Maturity, the LPQ scales seemed to have a comparable effect on military advancement, with their range in the size of the coefficients being .1080 to .1288. On the other hand, the standardized regression coefficients for Authority Figures and Vocational Maturity were .1881 and .2174, respectively. The multiple correlation coefficient for the model was .4048.

These results indicated that the LPQ scales were useful in predicting attrition and military advancement. Combining the scales, we were able to derive an overall LPQ score. This was done for both the attrition LPQ scales and the military advancement LPQ scales.

Unweighted and weighted LPQ scores were computed. The weights employed were based on the standardized regression coefficients of the scales. Due to the small differences among these coefficients, the weighted LPQ scores were not much different from the unweighted LPQ scores. For the LPQ scales predicting attrition, all scales were assigned a weight of "1" except for the Authority Figures scale which was assigned a weight of "2". For the LPQ scales predicting military advancement, all the scales were assigned a weight of "1" except for the Authority Figures and Vocational Maturity scales which were assigned a weight of "2".

Table 7
Intercorrelation of Items of LPQ1 Scale Items for the 1977 Navy Recruit Respondents

	FAM1	V25	V42					
FAM1	4002							
V25 V42	.4993 .6365	.0710						
V113	5595	.0813	.0396					
•	EMAT1	٧2	٧3	٧7	·			
EMAT1	FINALI	٧L	V 3	• ,				
V2	.4179	1540						
V3 V7	.3535 .8538	.1543 .0937	.0157					
V12	.3756	.1200	.1147	.0576				
	COMP1	V 46	V51	V110	V120			
COMP1	COMPI	V 40	V 31	V110	V120			
V46	. 4909	4770						
V51 V110	3996 .5157	.1779 .1460	.1214					
V110 V120	1431	.1644	.1963	.2354				
V125	.3326	.1162	.1420	.1768	.5270			
	ADAPT1	V45	V52					
ADAPT1								
V45	1524 .7590	.2215						
V52 V61	.5205	.5624	.3061					
		VOC	VOO	VO1	VOE			
VMAT1	VMAT1	V86	V88	V91	V 95			
V86	.6682							
V88	.6970	.3645	2010					
V91 V95	.6357 .2094	.2773 .1496	.2810 .0991	.1116				•
V98	.5284	.1772	.1968	. 1930	.6703			
	AUTH1	V21	V23	V35	V40	V 58	V67	V68
AUTH1	AUTHI	V Z I	123	100	1 10	,,,,	•••	
V21	. 2515	2025						
V23	.2992 .3249	.3096 .0816	. 1314					
V35 V40	6666	.0731	.1072	.0420				
V58	.2867	.0927	. 1216	.1156	.1181	0067		
V67	. 3204	.0370 .2101	.1311 .2664	.0727 .1084	.1163 .1079	.2367 .1822	. 1444	
V68 V77	.3063 .2810	.1416	.1367	.1004	.0345	.1374	.0574	. 1656
1	•====							

Table 8
Intercorrelation of LPQ2 Scale Items for the 1977 Navy Recruit Respondents

FANO	FAM2	V25	V42	V44	v65	V 66	V 76	V107	V108
FAM2 V25 V42 V44 V65 V66 V76 V107 V108 V113	.0762 .3699 .1247 .0967 .0320 .1072 .2168 -4800	.0710 .1610 .0479 .2080 .0385 .1019 .0591	.0857 .0182 .0965 .0304 .0579 0378	.1000 .3696 .2475 .2395 .1080	.1138 .1319 .1287 -,0610 0636	.2175 .2826 .0708 .1518	.1984 .0613 .0757	1757 0670	.2681
EMAT2	EMAT2	V2	٧3	٧7	V12	V13			
V2 V3 V7 V12 V13 V14	.3397 .2943 .7142 .3175 .4037 .6864	.1543 .0937 .1200 0117 0114	.0157 .1147 0008 0400	.0576 .1250 .3395	0047 0158	.2072			
COMP2	COMP2	V37	V46	V51	V105	V124			
V37 V46 V51 V105 V124 V125	.6279 .4861 1670 .0550 .6251 .6249	.1475 .0786 .0352 .2643 .2566	.1779 0493 .1454 .1162	.0681 .1760 .1420	.1173	. 3530			
ADAPT2	ADAPT2	V121	V122						
V121 V122 V126	6808 6532 6678	.1667 .1963	.1407						
VMAT2	VMAT2	V28	V54	V89	V91	V92	V93	V9 7	
V28 V54 V89 V91 V92 V93 V97	.3691 .4060 .5701 .6021 .4666 .5203 .5489	.0799 .0578 .1187 .0494 .0404 .0292	.1056 .0986 .0631 .0847 .1177	.2611 .1629 .2806 .2054 .1432	.1537 .2116 .3083 .1930	.1829 .1313 .0676	.1456 .0766	. 2086	
AUTUS	AUTH2	V17	V21	V35	٧58	V60	V62	V64	V67
AUTH2 V17 V21 V35 V58 V60 V62 V64 V67 V68 V70 V74 V77 V81 V118	.2726 .3645 .1702 .4414 .6705 .7117 .4918 .2537 .5110 .6735 .6848 .3697 .2697 .2523	.0661 .0028 .0847 .0644 .0802 .0721 .0639 .0057 .0297 .0297 .1447 .0338	.0816 .0927 .1763 .1522 .0925 .0370 .2101 .1543 .1559 .1416 .0164 .1004	.1156 .1149 .0821 .0937 .0727 .1084 .1165 .1051 .0941 .1094	.2032 .1777 .2084 .2364 .1822 .1986 .1061 .1374 .1343 .1447	.4400 .2130 .1916 .2403 .3798 .3929 .1450 .1908	.2479 .1687 .2347 .5167 .4507 .1118 .2177	.1446 .2671 .2499 .2465 .1185 .2094 .1439	. 1444 . 1421 . 1618 . 0574 . 1515 . 1181
•	cont'd.) V6 8	V70	V74	٧7,	V81				
V70 V74 V77 V81 V118	.2415 .3065 .1656 .1303 .1620	.3750 .1056 .1906 .1741	.1216 .2022 .2148	.0130 .0602	. 1081				

TABLE 9

Multiple Regression of Attrition on the LPQ1 Scales for the 1977 Navy Recruit Respondents

LPQ1 Scales	Unstandardized	Standardized	
FAM1 EMAT1 COMP1 ADAPT1 VMAT1 AUTH1	0076* 0053* 0084* 0076* 0062* 0128*	1124* 0915* 0919* 0994* 1007* 1466*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	4.9956 .2837 .0805 .0764 1354		

TABLE 10

Multiple Regression of Index of Military Advancement on the LPQ2 Scales for the 1977 Navy Recruit Respondents

Regression Coefficients

	Regression coefficients			
LPQ2 Scales	Unstandardized	Standardized		
FAM2	.0307*	.1288*		
EMAT2	.0227*	.1080*		
COMP2	.0544*	.1237*		
ADAPT2	.0184*	.1110*		
VMAT2	.0507*	.2174*		
AUTH2	.0314*	.1881*		
Constant Term	-18.4826			
Multiple R	.4048			
Multiple R ²	.1638			
Adjusted Multiple R ²	.1580			
Number of Cases	1249			

^{*}Statistically significant at the .05 level of significance.

The formulas used in computing the scores are presented in the aforementioned Appendix C. Intercorrelations of the scales, the LPQ scores, and their respective criterion variables are presented in Tables 11 and 12.

Very little difference between the unweighted and the weighted LPQ scores were revealed. They were highly correlated with each other, yielding .0600 for LPQ1 weighted and LPQ1 unweighted, where the LPQ scores predicted attrition; and yielding .0487 for LPQ2 weighted and LPQ2 unweighted, where the LPQ scores predicted military advancement. The weighted LPQ scores were used in subsequent analyses due to their slightly higher correlation with the criterion variables.

Stage Six: Regression of Criterion Variables on Models Composed of LPQ Score and Traditional Predictors of Military Success. The previous stage provided us with a single LPQ score for the prediction of attrition, and a single LPQ score for the prediction of military advancement. Other factors had been used by the Navy to predict military success. At this point we were faced with the following questions: How would the LPQ compare to such factors in terms of its predictive utility? Could predictions be improved by using the LPQ in addition to the traditional predictors? If so, how much?

The Success Chances for Recruits Entering the Navy (SCREEN) Score was developed to aid recruiters in estimating the chances for an individual applicant to effectively complete his/her first year of active military service. This score was based on the following factors: education, AFQT, age, dependency status, and race. It was regularly used in assessing the applicant for enlistment.

In comparing the LPQ with the SCREEN Score we found that they were somewhat correlated with each other. LPQ1 and the SCREEN Score had a correlation of .2825 (see Table 11), and LPQ2 and the SCREEN Score had a correlation of .3987 (see Table 12). The SCREEN Score had a correlation of -.1828 with attrition, and a correlation of .3661 with military advancement. The corresponding correlations for the LPQ Scores were -.2811 for the correlation of attrition and LPQ1, and .3945 for the correlation of military advancement with LPQ2. Seemingly, the LPQ Scales were better predictors than the SCREEN Score. However, before such a conclusion could be made we had to examine the relationship the predictors had with the criterion variables when their mutual effects were controlled. Regression analysis was employed for this task (see Tables 13 and 14).

These analyses revealed that the LPQ scores and the SCREEN Score had statistically significant effects on the criterion variables even when their mutual effects were controlled. In each case the effect of the LPQ score was greater

	Educa- tion	11.4 2.45 1552	ů,	Educa- tion	11.4 2.45 1552
ion	Screen Score	.3563 83.4 7.19 1310	EN Score,	Screen	.3563 83.4 7.19 1310
Eaucation	Attri- tion	1328 0741 .1572 .3641	nt, SCREEN ents	Mil. Ad- vance.	.3666 .1763 2.88 1.09
res, and	AUTH1	1671 1854 0514 100 4.16	1vanceme Respond	AUTH2	. 2542 . 2838 . 1113 . 100 5.41
SCREEW Scores Respondents	VMAT2	.1219 1437 .0998 .0433 .0033 100 5.90	of Military Advancement, 7 Navy Recruit Respondent	VMAT2	.0898 .2486 .1900 .0869 100 4.85
, ∝	ADAPTI	.0777 .0447 0916 .0167 0402 160 4.77	12 dex of Mil 1977 Navy	ADAPT2	2673 .0428 .0413 0038 0496 6.68
Table 11 ss, Attrition Navy Recruit	COMP1	0045 .0659 .0622 1132 .0850 .0581 .100 3.76	able In the	COMP2	1954 .1791 .1434 .1591 .0764 97.5 2.53
Scale 1977	EMATI	0461 0093 .0591 0311 0836 .1501 .0004 100	T. LPQ2 Scales ucation for	EMAT2	0193 0335 1431 .0579 .1437 .1596 .0406 99.1 5.19
of LPQ1 for the	FAMI	.0173 .0382 0905 0281 .0976 1132 .1701 .0524 .160 3.34	of Ed	FA112	. 0239 - 0487 - 2652 - 0055 - 0781 - 1234 - 1181 - 0435 99.9 8.94
elations	LPQ1-w	.3870 .3921 .3007 .3209 .4932 .6393 .2825 .0783 .1001 .21.8	relati	LPQ2-w	.3899 .3663 .2304 .2608 .5047 .7249 .3945 .3987 .1414 996 23.2
Intercorrelations	WU-LPQ1	.9699 .4196 .4692 .3323 .3637 .5400 .4329 -2734 .2699 .0712 1001 21.8	Intercor	LPQ2-uw	.9487 .5297 .4996 .2017 .4548 .3136 .3302 .1162 .1162 .1374
Ā		LPQ1-uw LPQ1-w FAM1 EWAT1 COMP1 ADAPT1 VMAT1 ALTHION Screen Score Education Mean Standard Dev. Number Cases			LPO2-uw LPQ2-w FAM2 EMAT2 CCMP2 ADAPT2 WMAT2 WMAT3 WMA

TABLE 13

Multiple Regression of Attrition on LPQ1 and SCREEN Score for the 1977 Navy Recruit Respondents

	Regression Coefficients		
	Unstandardized	Standardized	
LPQ1 Screen Score	0448* 0052*	2640* 1012*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	5.0873 .3080 .0948 .0932 1145		

TABLE 14

Multiple Regression of the Index of Military Advancement on LPQ2 and the SCREEN Score for the 1977 Navy Recruit Respondents

	Regression Coefficients		
•	Unstandardized	Standardized	
LPQ2 Screen Score	.1406* 0370*	.2986* .2454*	
Constant term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	-14.2252 .4548 .2069 .2054 1145		

^{*}Statistically significant at the .05 level of significance.

than that of the SCREEN Score, and this was especially the case in the prediction of attrition, for which the standardized regression coefficient of the LPQ score (-.2640) was more than twice the coefficient of the SCREEN Score (-.1012).

We continued the analysis by including the LPQ score, and components of the SCREEN Score in the same regression model. The SCREEN Score components used were race (white = 1, nonwhite = 0), education (number of years of school completed), AFQT, Marital Status (married = 1, not married = 0), and number of children. The criterion variables were regressed on the models containing these variables. Four regression models were used:

- Model 1 included the LPQ Score and race.
- Model 2 included the LPQ Score, race and education.
- Model 3 included the LPQ Score, race, education and AFQT.
- Model 4 included the LPQ Score, race, education, AFQT, marital status and number of children.

From these models, standardized regression coefficients were compiled using attrition as a dependent variable and using military advancement as a dependent variable (see Tables 15 and 16, respectively). In every case, the coefficient for the LPQ score was statistically significant, and it was the highest one in the model. LPQ1, education, and AFQT were significant predictors of attrition; race, marital status, and number of children were not significant predictors. LPQ2, race, education, and AFQT were significant predictors of military advancement.

Overview

We learned that the LPQ was a better predictor of attrition and military advancement than the SCREEN Score, AFQT, education, dependency, and other traditional predictors (see Tables 17, 18, and 19). As shown in Table 17, we were able to ascertain the proportion of attritees and non-attritees of the recruits at various levels of LPQ. Over 36 percent of the recruits with a LPQ less than 975 attrited; however, less than 5 percent of the recruits with a LPQ score greater than 1014 attrited. (The details of Table 17 are presented graphically in Appendix E.) In order to give one a rough idea of the usefulness of the LPQ as a screening device, relevant cumulative percentage distributions were compiled (see Table 18). It was noted that about 10 percent of the non-attritees had a LPQ score less than 975; on the other hand, more than 33 percent of the attritees had a LPQ score less than 975.

TABLE 15

Regression Coefficients in Standard Form for the Multiple Regression of the Attrition on Models Consisting of LPQ1, Race, Sex, Education, Marital Status, and Number of Children for the 1977 Navy Recruit Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ1 Race Education AFQT Marital Status Number Children	2670* 0165	2628* 0155 0552*	2458* 0328 0520* 0992*	2464* 0312 0504* 0985* .0122 0372
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.2677 .0717 .0702 1271	.2733 .0747 .0725 1271	.2882 .0831 .0800 1200	.2895 .0838 .0792 1200

TABLE 16

Regression Coefficients in Standard Form for the Multiple Regression of the Index of Military Advancement on Models Consisting of LPQ2, Race, Sex, Education, Marital Status, and Number of Children for the 1977 Navy Recruit Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ2 Race Education AFQT Marital Status Number Children	.3969* .0153	.3743* .0077 .1403*	.2836* .0672* .1146* .2761*	.2862* .0674* .1121* .2753* .0334 .0107
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.3958 .1567 .1552 1172	.4193 .1758 .1737 1172	.4830 .2333 .2306 1164	.4849 .2351 .2312 1164

^{*}Statistically significant at the .05 level of significance.

Table 17
Attrition by LPQ1 Score for 1977 Navy Recruits

LPQ1 Score (Mean≈1000)	% Still in Navy as of July, 1978	% Separated Due to Failure to Adapt	Total	Number of Cases
954 or less	63.6	36.4	100.0	33
955 to 974	61.6	38.4	100.0	125
975 to 994	76.4	23.6	100.0	140
995 to 1014	87.3	12.7	100.0	503
1015 to 1034	95.3	4.7	100.0	317
1035 or more	95.2	4.8	100.0	63

Table 18

Cumulative Frequency of Recruits Who Did Not Attrite and Those Who Did Attrite by LPQ1 Score for the 1977 Navy Recruits

LPQ1 Score	Cumulative % Skill in Navy as of July, 1978	Cumulative S Separated Due to Failure to Adapt
954 or less	2.1	6.9
9 55 to 974	9.8	34.3
975 to 994	20.4	53.1
995 to 1014	64.0	89.7
1015 to 1034	94.0	98.3
1035 or more	100.0	100.0
Number of Cases	1006	175

Table 19

Mean Index of Military Advancement by LPQ2 Score for the 1977 Navy Recruits

LPQ2 Score (Mean=1000)	Mean Index of Military Advancement	Number of Cases
954 or less	2.2	51
955 to 974	2.4	175
975 to 994	2.6	328
995 to 1014	3.0	417
1015 to 1034	3.5	237
1035 or more	4.0	41

THE CROSS-SECTIONAL SURVEY

Our study of the 1977 recruits demonstrated that the LPQ is a good predictor of how well a recruit would perform in recruit training, whether the recruit would attrite during the 18-month period after recruit training, and military advancement as measured by the combination of attrition and pay grade. Our limitation in using only the data on the master personnel tapes for the longitudinal study did not permit detailed analyses of the predictive utility of the LPQ with regard to how well recruits performed their tasks after leaving recruit training. For this reason a cross-sectional survey of on-job performance of enlistees was conducted.

The Sample

Sampling Procedures

Three Naval air stations were assigned to the survey as sample sites: NAS, Kingsville, TX; NAS, Corpus Christi, TX; and NAS, Meridian, MS. Our target population included all enlistees who were in their first term of enlistment and had been in the Navy for at least two years. The sample consisted of 759 enlistees, 322 stationed at Kingsville, TX; 269 stationed at Corpus Christi, TX; and 168 stationed at Meridian, MS. Included in this sample were about 30 persons who were in their second term of enlistment but had been in the Navy for less than 6 years.

Approximately 90 percent of the target population participated in the survey. We asked those who did not want to participate to write their reasons on the back of one of the questionnaire forms. Thirty-two complied with our request. The most popular reason for refusal to participate was unwillingness to divulge personal information. Thirteen respondents felt this way. Six respondents indicated that they did not have the time to complete the questionnaire. Another five respondents said that they saw no personal benefit in their participation in the study. Two persons indicated they did not believe in surveys, and two others felt they needed more information about the study before agreeing to participate. As for the other four respondents, one simply stated he was not interested; two seemed to be concerned as to how the results of the study would be used; and one refused because he did not "feel led by God to fill this out."

Characteristics of the Sample

As presented in Appendix F, the following data were collected. The sample consisted of 637 men and 122 women. Highty percent (607 enlistees) were white,

American, and eight percent (60 persons) were members of other racial groups.

About forty-five percent of the enlistees were married, and over 80 percent did not have children. The mean age of the recruits at the time of the survey was 21.9 years. They had been in the Navy for 32 months, and had a mean grade of 3.5. The enlistees had completed an average of 12.1 years of school. Since they were all stationed at Naval air stations, it was not unusual that their ratings were concentrated in the aviation classifications.

Data Collection Procedures

Administration of the LPQ

The LPQ was administered in groups as small as eight enlistees and as large as 80 enlistees. The purpose of the survey was explained, and those who agreed to participate read and signed a privacy statement giving us permission to obtain information from their personnel jackets and evaluations of their performance from their supervisors. The enlistees completed the LPQ in 20 to 45 minutes.

Administration of the Supervisor's Rating Form

The supervisor of each enlistee participating in the survey was requested to evaluate the enlistee using the Supervisor's Rating Form. A coordinator for each unit of the air stations took the responsibility of distributing and collecting the rating forms. A member of the research team collected the rating forms from the coordinators.

Collection of Data from the Personnel Jackets

The research team reviewed the personnel jacket of each enlistee participating in the survey. Using a form created for this purpose, we collected data on the awards, commendations, and promotions obtained by the enlistees; any problems they may have had with the Navy's criminal justice system and the dispositions taken; the routine Navy evaluations they received from their supervisors as part of the regular evaluation procedures of the Navy; and their scores on various diagnostic tests.

Data Analysis Design

The data analysis design used in analyzing the cross-sectional data was comparable to that used in analyzing the longitudinal data. First, we developed criterion measures of military success. Second, through a series of correlation and regression analyses, we identified the LPQ items most significant in the prediction of the criterion measures. Third, we analyzed the relative prediction utility of the LPQ when compared to traditional predictors of military success.

The Criterion Measures

Three sets of criterion measures were identified for use in this study: (1) supervisor's evaluations; (2) measures of involvement with the criminal justice system; and (3) awards, promotions, and demotions. As part of the regular evaluation procedures of the Navy, enlistees were evaluated in terms of their professional performance, military behavior, leadership, military appearance, and adaptability. These evaluations for the enlistees were combined with the Supervisor's Rating Form evaluations to form individual indices of each aspect of military life being evaluated and an Index of Overall Evaluation. As part of this form the supervisors compared the enlistees to other enlistees of the same rating. Answers to this item were used in a second overall evaluation index, referred to as the Rating Index. Moreover, the supervisors were asked to evaluate the reenlistment potential of the enlistees. Their answers were compiled as the Index of Reenlistment Potential. The Index of Overall Evaluation, the Rating Index, and the Index of Reenlistment Potential were the principal criterion measures for this study.

The second set of criterion measures included the following measures of involvement with the Naval criminal justice system: number of offenses, number of days ever punished, and number of dollars ever punished. The number of awards, promotions, and demotions constituted the third set of criterion measures.

The Correlation and Regression Analyses

As for the analysis of the longitudinal data, we principally employed correlation and regression analyses in analyzing the data collected. We proceeded systematically through the six stages of analysis employed earlier. As in the longitudinal study, we hoped to maximize the predictive utility of the LPQ items.

Findings

The Criterion Measures

We obtained the first and most recent supervisor's evaluation from the Enlistee's Evaluation Forms found in the personnel jackets of each participant (see Table 20). The variability of the most recent evaluation was greater than that for the first evaluation. There tended to be slightly more persons at the higher levels. Most of the respondents had not been evaluated for leadership. They had not been in the Navy long enough to provide a basis for such an evaluation. The leadership evaluations were not used in the study due to the number of cases with missing data.

TABLE 20

First and Most Recent Performance Evaluation of the Air Station Respondents Since Beginning First Duty Assignment

(Percentage Distribution)

Evaluation (4.0 = <u>highest</u>)	Professional Performance Most First Recent	Military Behavior Most First Recent	Leadership Most First Recent	Military Appearance Most First Recent	Adaptability Most First Recent
0 to 2.6	0.3 0.4	1.2 1.6	0.0 1.0	0.3 0.2	0.0 0.6
2.7 to 2.8	2.0 2.2	2.3 2.7	0.0 0.5	0.5 2.1	0.5 1.4
2.9 to 3.0	2.9 2.3	3.1 2.1	9.8 2.1	3.1 4.1	1.5 2.6
3.1 to 3.2	11.0 5.3	6.2 6.2	9.8 4.7	6.9 8.0	7.1 2.8
3.3 to 3.4	19.1 13.9	39.1 15.7	19.5 15.0	42.1 16.7	38.6 10.0
3.5 to 3.6	32.8 27.0	30.4 31.8	36.5 36.3	27.9 29.5	29.5 27.7
3.7 to 3.8	25.2 34.4	15.2 32.3	19.5 31.1	16.5 29.9	19.9 41.9
3.9 to 4.0	6.7 14.5	2.5 7.6	4.9 9.3	2.8 9.5	2.9 13.0
Total	100.0 100.0	100.0 100.0	100.0 100.0	100.0 100.0	100.0 100.0
Number	345 511	612 517	41 193	613 515	607 501
Mean	3.6 3.7	3.5 3.6	3.5 3.6	3.5 3.6	3.5 3.7

Items from the Supervisor's Rating Form were added to the evaluations found in the personnel jackets, as shown in Table 21.

An Index of Professional Performance was created by computing the unweighted means of the most recent evaluation for professional performance in the personnel jackets and the following survey items:

- Demonstrates good problem solving skills
- Needs prodding to perform
- Completes assignments on time
- Does more than is required.

An Index of Military Behavior was created by computing the unweighted means of the most recent evaluation for military behavior in the personnel jackets and the following survey items:

- Resists authority
- Has been given nonjudicial punishment.

An Index of Military Appearance was created by computing the unweighted mean of the most recent evaluation for military appearance in the personnel jackets and the following survey items:

- Fails to meet standards of dress and appearance
- Is poised and self-assured.

An Index of Adaptability was created by computing the unweighted mean of the most recent evaluation for adaptability in the personnel jackets and the following survey items:

- Works well with others
- Receives respect from co-workers.

The unweighted mean of the above indices was used as an Index of Overall Evaluation. (Distribution of the respondents according to these indices are presented in Table 22. Formulas used in creating the indices are presented in the aforementioned Appendix C.)

A matrix of intercorrelations of the indices was developed for further analysis (see Table 23). Examining the distributions of the criterion variables, it was noted that the indices based on supervisors' evaluations had more variability than the other criterion variables. For the offense measures the respondents were concentrated at the lower end of the scales since most respondents (78 percent) had not committed an offense. There was practically no variability among the respondents in the number of demotions; 95 percent were never demoted. The small number of respondents who had been demoted (29 percent) limited the use of this

TABLE 21

Evaluation of Air Station Respondents by Their Supervisors
Using Survey Evaluation Forms

(Percentage Distribution)

•	Never	Rarely	Some- times	Often	Always	Total	N
Demonstrates good problem solving skills	0.4	4.8	25.6	48.1	21.1	100.0	544
Resists authority	46.5	31.4	16.7	4.9	0.5	100.0	566
Completes assignments on time	0.0	1.2	15.5	45.1	38.2	100.0	567
Needs prodding to perform	38.4	33.7	20.7	6.3	0.9	100.0	567
Works well with others	0.2	1.1	11.6	26.6	60.5	100.0	567
Fails to meet standards of dress and appearance	35.7	38.1	18.6	6.3	1.3	100.0	569
Does more than is required	3.0	13.6	31.9	42.0	9.5	100.0	567
Has been given non- judicial punishment	81.9	10.8	5.3	2.0	0.0	100.0	192
Is poised and self- assured	0.4	4.8	21.7	44.9	28.2	100.0	568
Receives respect from co-workers	0.5	3.7	20.0	35.4	40.4	100.0	569

TABLE 22

Indices of Performance Evaluation by Supervisors for Air Station Respondents

(Percentage Distribution)

	Index of Professional <u>Performance</u>	Index of Military Behavior	Index of Military Appearance	Index of Adaptability	Overall Index
Less than 300	4.9	2.6	2.6	, 1.5	1.1
300 to 349	12.7	4.6	6.8	7.0	5.2
350 to 399	24.4	6.2	22.4	15.6	17.4
400 to 449	30.6	26.5	31.0	27.8	34.9
450 to 500	27.4	67.1	37.2	71.1	39.4
Total	100.0	100.0	100.0	100.0	100.0
Number of cases	409	393	429	419	363

TABLE 23

Intercorrelation of the Indices of Military Performance for the Air Station Respondents

	•			•				
		1	2	3	4	5	6	7
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Prof. Performance Military Behavior Mil. Appearance Adaptability Overall Eval. Rating Index Reenl. Potential No. of Promotions No. of Demotions No. Commendations No. of Offenses Days Punished Dollars Punished Mean Stand. Deviation No. of Cases	.6161 .7021 .7306 .9005 .8338 .7633 .0876 1201 .1143 2536 0313 1329 406 59.4 409	.6369 .5798 .8217 .5555 .7002 .0699 2736 .0406 4415 3506 3810 449 52.8 393	.6312 .8638 .6549 .7296 .0904 1350 .1805 2373 0447 1609 422 52.8 429	.8550 .7072 .6843 .0634 0891 .0842 0901 0254 0988 443 52.6 419	.8239 .8447 .0916 1898 .1152 3096 1772 2414 430 47.4 363	.8050 .1083 0921 .1080 2266 0507 1356 3.79 .8995 572	.1029 1031 .1087 2879 0992 1580 3.78 1.09 572
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Prof. Performance Military Behavior Mil. Appearance Adaptability Overall Eval. Rating Index Reenl. Potential No. of Promotions No. of Demotions No. of Offenses Days Punished Dollars Punished Mean Stand. Deviation No. of Cases	.1392 .1913 .0503 .1086 .1421 2.16 .9717 631	.0321 .2154 .2922 .3834 .0539 .2648 631	0320 .0615 0120 .4063 .7813 630	.3382 .4307 .5135 1.63 631	.4598 15.6 65.7 630	48.7 173 630	

variable as a criterion variable (see Appendix G for distributions). Our best measures of performance were the three general indices: the Index of Overall Evaluation, the Rating Index, and the Index of Reenlistment Potential. These indices were the principal criterion variables which were used in the development of LPQ scales for the prediction of performance.

Correlation and Regression Analyses

In order to maximize the predictive utility of the LPQ of attrition and military advancement, it was necessary to use items in the LPQ scales for the prediction of attrition which were different from items in the LPQ scales for the prediction of military advancement, and vice versa. Two separate sets of scales were developed. Our purpose was to maximize the prediction of military success among the enlistees. In this effort we concentrated on the three general indices derived from the supervisors' evaluations. Using these variables as dependent variables, we proceeded through six stages performing correlation and regression analyses comparable to those done in the analyses of the longitudinal data.

Stage One: Correlation of the LPQ Items With the Criterion Measures. The LPQ items were correlated with the supervisors' evaluations (see Appendix II). Fifty-three LPQ items had a statistically significant correlation with the criterion measures. Focusing on the general measures, seventeen LPQ items had a statistically significant correlation with at least two of the three general measures of supervisors' evaluations.

We also correlated the LPQ items with the number of promotions, demotions, and commendations; and measures of involvement with the criminal justice system (see Appendix 1). Fourteen items had a statistically significant relationship with the number of demotions. Fifteen items had a statistically significant relationship with the number of commendations. Forty-two items had a statistically significant relationship with the variables measuring involvement with the criminal justice system. Eighteen of these items had a statistically significant relationship with at least two of the three variables measuring involvement with the criminal justice system.

We proceeded to identify the LPQ items which had statistically significant effects on the criterion variables when other items were controlled. Stepwise multiple regression analysis was used. The three general measures of the supervisors' evaluations were used as dependent variables.

Stage Two: Regression of Criterion Variables on Models Composed of Subscale Items. One to four items within the subscales had significant effects on the dependent variables. The items which were significant for one dependent variable tended to be significant for the others. About fourteen items had an effect in the direction opposite to that expected. Two of these, items 15 and 75, were combined to form a Family Projects subscale as was done in the earlier analyses of attrition (for detailed listing of subscale items, see Appendix J).

Stage Three: Regression of Criterion Variables on Models Composed of Sub-Scales from the Same Scale. At this stage the significant items in Stage Two were combined to obtain the total subscale score. Then for each scale, all the subscales were combined into a single regression model, and the dependent variables were regressed on the resulting models. Items which had effects opposite to those expected were not combined with the other items of a subscale in computing the total subscale score, but they were included in the regression models as uncombined items (see Appendix K). The results provided a basis for a further reduction in the number of items to be included in the LPQ scales. Some of the subscales and items did not yield statistically significant results. These were eliminated from further analyses.

Stage Four: Regression of Criterion Variables on Models Composed of Subscales from Different Scales. At this stage, items and subscales of different scales were considered together in the same regression model. Again, stepwise multiple regression was used (see Appendix L for results). Items and subscales from each of the six LPQ scales had a significant effect on the dependent variables. The multiple R when the Index of the Overall Evaluation was used as a dependent variable was .4620; the multiple R when the Rating Index was used as a dependent variable was .4360; and the multiple R when the Index of Reenlistment Potential was used was .4423.

The subscales Family Projects, Early Driving, and Sociability, and the item Read Science Fiction had effects on the dependent variables opposite to those expected. The persons who joined their parents in doing things tended to have performance problems similar to those persons who often "got mad at parents." Persons who began driving at an early age tended to have performance problems, and similarly persons who were highly sociable tended to have performance problems. These patterns were not anticipated.

Stage Five: Regression of Criterion Variables on Models Composed of the LPQ Scales. On the basis of the results of the Stage Four regressions, the LPQ scales for the prediction of performance in the Navy were developed. The items and subscales with statistically significant effects on at least two of the three dependent variables were combined in forming the LPQ scales for performance. Those items with effects in the direction opposite to those expected were recoded so that their relationship with the dependent variables would yield a positive correlation.

The basic formula used in developing the cales is presented in the aforementioned Appendix C. A listing of the items included in the scales as well as the matrices of the intercorrelation of the items and total scale scores are presented in Tables 24 and 25, respectively).

The detailed indices of military performance derived from the supervisors' evaluations and the three general measures of performance were regressed on models comprised of the LPQ scales (see Appendix M for results). The multiple correlation coefficient for the detailed military performance measures ranged from .3331 to .3914, and the multiple correlation coefficient for the three general measures ranged from .3856 to .4082. The LPQ scales predicted military performance at a statistically significant level.

Combining the LPQ scales, the arithmetic mean of all the scales was used as the total LPQ score. Both weighted and unweighted scores were computed. The weights used were based on the results from the Stage Five regressions. The Authority Figures scale and the Adaptability scales were assigned a weight of "3"; the Early Maturity scale and the Personal Competence scale were assigned a weight of "2"; and the Family Relationship scale and the Vocational Maturity scale were assigned a weight of "1", using the formulas presented in Appendix C. The weighted LPQ score was used in subsequent analyses due to its higher correlation with the performance measures.

The intercorrelation of the scales, the total scale score, and the means and standard deviations of the above variables are presented in Table 26. The results of the correlation of the scales and measures of military performance are presented in Table 27.

Stage Six: Regression of Criterion Variables on Models Composed of the LPQ Score and Traditional Predictors of Military Success. As in the analyses of attrition and military advancement, regression analyses were carried out to determine whether the LPQ was a better predictor of military performance than such

Table 24
Items Included in the LPQ3 Scales

Family Relationships Scale Personal Competence V 15 Doing something with parents (-) V111 Went to see plays V 20 Evenings with my family V125 Read science fiction V 42 Parents separated/divorced Vocational Maturity V 44 Stayed away from home V 54 Best grades in math and/or science V 75 Parents included me in discussions (-) V 90 Prior training in Navy area pursued V107 Got mad at parents Authority Figures Early Maturity V 18 Put out of classes by teachers V 7 Received my driver's permit (-) V 23 Disputes with school officials V 14 Bought my first car (-) V 50 Resisted being bossed Adaptability V 67 Difficult to relax with authority V 32 Friends of another racial group (-) V 77 Teachers treated me fairly V 48 More comfortable working alone (-) V 79 Felt excluded from school activities V 57 Little contact, other racial groups V 81 Most retail clerks not very nice V 61 Parents encouraged racial friends V 83 School officials forced accept change V 96 No trouble fitting into crew (-) V118 Drag raced V115 Made new friends

				Table	25				
In:	tercor	relat	ion o	f Iten	ns of	LP03	Scale	Item	S
				r Stat					_
		101 6	ne Ai	ı Juu	LION	сэроп	iden 63	•	
	FAM3	V15	V20	V42	V44	V75			
FAM3					• • • •	175			
V15	4916								
V20	4161	.3197							
V42	0845	. 0932	.0712						
V44 V75	~.1912	.2309	. 3990	.0613					
V/5 V107	4142	.1259	.0645	. 0955	.1752				
¥107	.4765	.1226	.2146	.0574	.2799	.1349			
.	EMAT3	٧7							
EMAT3									
¥7	8623								
¥14	8641	. 4903							
	ADAPT3	V32	V48	V57	V61	V96			
ADAPT 3									
V32	0191								
V48	2632	.0429							
V57	.4241	.2445	.0676						
V61	.7943	.1357	0653	.1399					
V96	2249	0264		0241	.0153				
V115	.4321	.1155	.0460	.0814	.1202	.0378			
	COMP3	V111							
COMP3									
V111	.6493								
V125	6475	.1593							
	VMAT3	V54							
VMAT3	21.00								
V54 V90	.7165								
¥90	.7164	.0267							
	AUTH3	V18	V23	V50	V67	٧77	V 79	V81	V83
AUTH3			•		•0,	• , ,	179	101	¥83
V18	. 5528								
V23	.5469	.5816							
V50	.3973	.0974	.0802						
V67	.4770	.0788	.0777	. 1078					
V77	. 4570	.2413	.2343	. 0924	.0807				
V79	. 4121	.0666	. 1122	. 0383	.1824	. 1328			
V81	4070	.0602	.0262	-000°	, 1005	.0366	.0963		
V83	. 4520	.1262	.1188	.1126	.1674	.0448	.1374	. 1849	
V118	. 4208	. 1943	.1/41	.0117	.0210	.0920	.0230	.0692	.0421

Table 26
Intercorrelation of the LPQ3 Scales

	LPQ3-uw	LPQ3-w	FAM3	EMAT3	C011P3	ADAPT3	VMAT 3	AUTH3
LPQ3-uw	·	•						
LPQ3-w	.90 83							
FAM3	.1716	.0245						
EMAT3	.5957	.6122	1165					
COMP3	.4250	.4225	0123	.0375				
ADAPT3	.3605	.5003	0506	.0720	.0000			
VMAT3	.4647	.2291	0177	.0066	0358	.0415		
AUTH3	. 3596	.5052	0067	.0884	.0152	.0609	0138	
Mean	99.9	100	99.6	100	100	100	100	100
Stand. Dev.	2.55	2.64	4.29	8.61	6.48	4.64	7.17	4.53
No. of Cases	715	715	739	751	747	730	746	729

Table 27
Correlation of the LPQ3 Scales with Indices of Military Performance

		LPQ3~uw	LPQ3-w	FAM3	EMAT3	COMP3	ADAPT3	VMAT3	AU:H:3	Screen Score	Educa- tion
1.	Prof. Performance	. 2872	.3055	.0647	.1005	.0742	.2344	.1227	.1668	.0013	.1200
2.	Military Behavior	.2642	.2914	.0434	.1336	.0688	.1714	.0593	.2039	0212	.1423
3.	Mil. Appearance	.2594	.3103	.0009	.1375	.1568	.1990	.0185	.2091	.0669	.1243
4.	Adaptability	.2733	.2752	.0750	.1453	.0905	.1652	.1035	.1311	0604	.0586
5.	Overall Eval.	.3735	.3975	0642	.1664	.1179	.2664	.1311	.2301	0256	.1217
6.	Rating Index	.2373	.2568	.0132	.1063	.0892	.1416	.0817	.1717	0073	.1397
7.	Reenl. Potential	.2397	.2668	.0107	.0933	.1213	.1333	.0600	.1998	.0465	.1400
8.	No. of Promotions	0707	0465	1077	0321	0368	0507	0363	.0429	.0580	0773
9.	No. of Demotions	0736	0676	0567	0424	.0386	0386	0447	0399	0310	0766
10.	No. Commendations	.0684	.0751	0088	.0544	0422	0125	.0486	.1283	.0709	.0427
11.	No. of Offenses	1714	1761	0485	0483	0137	1328	0885	1217	0583	1224
12.	Days Punished	1059	1213	0233	0551	0858	0507	.0195	0774	.0154	0500
13.	Dollars Punished	1771	1697	0164	0662	0450	1076	1149	0798	.0018	0791
14.	Screen Score	.1060	.1160	.0160	.0168	.0236	.0312	.0263	.1139	1.0000	.4624
15.	Education	.1805	.2048	0563	.1365	.1098	.0871	.0144	.0999	.4624	1.0000
											}

measures as the SCREEN Score, AFQT, education, and dependency status. The correlation coefficients presented in Table 27 indicated that the LPQ score had a stronger relationship with measures of military performance than the SCREEN Score and education. The results of the regression analyses were consistent with these results. The SCREEN Score, when included in a regression model with the LPQ score, had a statistically insignificant effect on the three general measures of military performance (see Appendix N). Moreover, when the LPQ score was included in a regression model with the variables race, sex, education, AFQT, marital status, and number of children, its effects on the indices of supervisors' evaluation and the three general measures of military performance were statistically significant (see Appendix O).

Overview. This analysis demonstrated that one can predict the quality of an enlistee's performance in the Navy on the basis of his/her experiences with social institutions prior to joining the Navy. We used three general measures of performance based upon supervisors' evaluations, more detailed supervisors' evaluations measures of an enlistee's involvement with the criminal justice system, and measures of promotions and demotions as dependent variables. An LPQ scale was developed utilizing the general supervisors' evaluations measures. Systematically, this scale distinguished those at different levels of the dependent variables (see Tables 28 through 31 and their graphic descriptions in Appendix P). Moreover, the LPQ was found to be statistically related to the general measures of performance even after such variables as the SCREEN Score, AFQT, education, age, race, and dependency status were controlled.

TABLE 28

Mean of Indices Measuring Military Performance by LPQ
Score for the Air Station Respondents

LPQ Score (Mean = 1000)	Overall Eval. of Performance, Appearance, Adaptability, and Military Behavior	Evaluation of Performance When Compared to Others of Same MOS and Grade	Evaluation of Qualifications for Reenlistment	Range in Number of Cases
954 or less	3.7	2.9	2.5	18-21
955 to 974	4.2	3.6	3.6	43-76
975 to 994	4.3	3.7	3.8	72- 118
995 to 1014	4.3	3.9	3.8	117-184
1015 to 1034	4.5	3.9	4.0	66-90
1035 or more	4.7	4.2	4.2	25-46

TABLE 29

Mean Indices of Professional Performance, Military Behavior, Military Appearance, and Adaptability by LPO Score for the Air Station Respondents

LPQ3 Score	Index of Professional Performance	Index of Military Behavior	Index of Military Appearance	Index of Adapt- ability	Range in Number of Cases
954 or less	347.4	387.4	372.3	386.7	18-19
955 to 974	393.2	444.4	412.1	431.6	46-58
975 to 994	403.8	447.9	415.7	446.5	81-88
995 to 1014	405.8	444.3	423.8	445.6	125-133
1015 to 1034	420.0	466.3	435.9	447.4	69-73
1035 or more	447.3	475.5	455.1	476.9	27-30
1035 or more	447.3	475.5	455.1	476.9	27-30

TABLE 30

Mean Number of Offenses, Days Ever Punished, and Dollars Ever Punished by LPQ Score for the Air Station Respondents

LPQ Score (Mean = 1000)	Number of Offenses	Days ' Ever Punished	Dollars Ever Punished	Number of Cases
954 or less	1.9	39.2	\$180.	27
955 to 974	.6	26.4	\$66.	79
975 to 994	.6	12.3	\$50.	139
995 to 1014	.6	20.8	\$48.	203
1015 to 1034	.2	3.8	\$24.	97
1035 or more	0	.3	\$1.	49-50

TABLE 31

Mean Number of Promotions, Demotions, and Commendations by LPQ Score for the Air Station Respondents

LPQ3 Score	Promotions	Demotions	Commendations	Number of Cases
954 or less	2.3	.1	.3	27
955 to 974	2.3	.1	.4	79
97 5 to 994	2.3	.1	. 4	138
995 to 1014	2.1	0	. 4	203
1015 to 1034	2.1	0	.5	97
1035 or more	2.2	0	.5	50

CONCLUSION

This study showed that a person's premilitary experiences would influence his/her military behavior. Analyzing these relationships and identifying their dynamics were fruitful efforts toward the development of counseling and training programs designed to maximize retention and quality performance. Factors which predict attrition were not altogether the same as factors which predict quality performance. Those who left the Navy before their tour of duty had been completed were not necessarily the same types of persons who stayed in the Navy and performed poorly. The LPQ was independent of traditional predictors which had been used.

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APPENDIX A

Correlation of LPQ Scale Items With Attrition and Military Advancement

- Table A.1: Correlation of the LPQ Family Relationships Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents
- Table A.2: Correlation of the LPQ Early Maturity Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents
- Table A.3: Correlation of the LPQ Personal Competence Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents
- Table A.4: Correlation of the LPQ Adaptability Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents
- Table A.5: Correlation of the LPQ Vocational Maturity Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents
- Table A.6: Correlation of the LPQ Authority Figures Scale
 Items with Attrition and Military Advancement for
 the 1977 Navy Recruit Respondents

Table ∧.1

Correlation of the LPQ Family Relationships Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents

	mily Relationships Scale Items	Military Attrition Advancement		
a. Fam	nily Structure			
V42	Parents separated/divorced	0505*	.0902*	
b. Tim	ве Ноше			
V15 V20 V25 V44 V76	Doing something with parents Evenings with my family Ran away from home Stayed away from home Stayed home only when nothing else to do Multiple R		0186 .1284* .0766* .0536	
c. Sup	portive Relationships			
V19 V47 V59 V73 V75 V108 V113	Did something special for parents Discussed personal matters with parents Parents valued my opinion Family close to one another Parents included me in discussions Visited relatives Worked on projects with parents Multiple R	0193 .0105 0309 0147 .0333 .0359 .0530*	0168	
d. Str	ained Relationships			
V16 V65 V66 V107 V112	Hostile arguments parents had Parents wanted me to go to college, I didn't Difficulty communicating with parents Got mad at parents Hassled with brothers and sisters Multiple R	0365 0455 0580* 0405 .0101 .0932*	.0432	
e. Fai:	mily-Friends			
V30 V31 V49	Friends of parents close to Friends parents disapproved of Participation in community via parents Multiple R	0280 0440 .0186 .0668*	.0633* 0079	

^{*}Statistically significant at the .05 level of significance.

Table A.2

Correlation of the LPQ Early Maturity Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents

LPQ Early Maturity Scale Items		Attrition	Military Advancement
a. Ear	rly Home Independence		
V1 V4 V5 V6 V8 V10	Setting hour for coming in at night Trip away from parents Date for the first time Set own time schedule Home on my own Stopped treating me like a child Multiple R	.0266 .0009	0449 .0232
b. Ear	rly Institutional Involvement		
V2 V3 V11 V12 V13 V33	Planning courses during high school Attended summer camp Regular part-time jobs Budgeting my own money Own checking account Offices nominated in jr. high school Multiple R	0460 .0050 0533*	0105 .0555* .0975* 0052
c. Early Driving			
V7 V14	Received my driver's permit Bought my first car Multiple R	0467 0355 .0533*	.0678*

^{*}Statistically significant at the .05 level of significance.

Table A.3

Correlation of the LPQ Personal Competence Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents

LPQ Pe			Military
	Scale Items	Attrition A	dvancement
a. Aca	demic Orientation		
V38 V80 V109		0301 .0181 .0191 .0765*	.1544* .0666* 0533* .1697*
b. Rea	ding		
V37 V46 V51 V82 V104 V110 V117 V120 V124 V125		0173 0697* .0436 0278 0190 0749* 0317 .0107 0297 0287 .1354*	.0937* .1021*0180 .0838* .0769* .0736* .0956* .0955* .0935* .0894* .1725*
c. Cul	ture		
V101 V103 V111 V116	Visited museums	.0339 .0377 .0260 .0258 .0453	0391 0053 .0062 0196 .0496
d. Spc	orts		
V69 V102 V105 V123	Very good swimmer Participated in athletics Went boating Went swimming Multiple R	.0069 0531* .0471 .0159 .0782*	.0009 .0406 0478 0176 .0710

^{*}Statistically significant at the .05 level of significance.

Table A.4

Correlation of the LPQ Adaptability Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents

. LPQ Adaptability . Scale Items		Attaition	Military Attrition Advancement	
Sca	TE TEMS	Recricion	Ravancement.	
a. Gro	up Activities			
V22 V24 V84 V121	Extracurricular activities School activities participated in Experience in team effort Did volunteer work Multiple R	0402 0420 0213 .0087 .0559	.1007* .0808* .0492 0215 .1204*	
b. Par	ental Model			
V45 V52 V61	Parents encouraged different friends Parents friends other racial groups Parents encouraged racial friends Multiple R	.0361 0582* 0355 .0934*	0154 .0455 .0220 .0589	
c. Gro	c. Group Leadership			
V41 V43	One who initiated group activities Among first students to learn events Multiple R	.0147 .0388 .0414	.0337 0001 .0343	
d. New	Experiences			
V27 V56 V71 V115 V126	Watching T.V. Interested in other countries' customs Confident with new situations Made new friends Traveled out of town Multiple R	0166 0704* .0070 .0307 .0189 .0848*	.0438 .0774* .0376 0467 0361 .1161*	
e. Soc	iability			
V29 V32 V48 V57 V96 V114 V119 V122	Other high schools visited Friends of another racial group More comfortable working alone Little contact, other racial groups No trouble fitting into crew Participated in school politics Went to movies Played musical instrument Multiple R	0309 .0542* 0221 0148 0413 0002 .0109 .0513* .1135*	.0632*0436 .0353 .0261 .0750* .0522*00710244 .1285*	

^{*}Statistically significant at the .05 level of significance.

Table A.5

Correlation of the LPQ Vocational Maturity Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents

LPQ Vo	ocational Maturity Scale Items	Attrition /	Military Advancement
a. Car	reer Preparation		
V26 V28 V54 V89 V90 V93 V94	Chores around the house Number of hours on school work Best grades in math and/or science Educational requirements of profession Prior training in Navy area pursued Had skill in which Navy interested Learned about Navy before joining Multiple R	0306 0668* 0005 0516* 0096 0353 0472 .0918*	.0220 .0705*
b. Car	reer Expectation		
V39 V85 V86 V87 V88 V91 V92 V95 V97 V98	Confident of ability to succeed Heard Navy schools are good Thought Navy atmosphere would use skills Recruiter interview, good/bad points Felt Navy give me self satisfaction Definite Navy career objectives Promised advance after boot camp Navy learned skill help as civilian Navy prepare for duty assignment Navy training necessary advanced school Confident Navy make me skilled person Multiple R	0301 0431 0952* 0538* 1062* 1139* 0573* 0247 0562* 0470 0907*	.0923* .0696* .1052 .1503* .2346* .0533* .1197* .1016* .0964*

^{*}Statistically significant at the .05 level of significance.

Table A.6

Correlation of the LPQ Authority Figures Scale Items with Attrition and Military Advancement for the 1977 Navy Recruit Respondents

LPQ Authority Figures Scale Items		Military Attrition Advancement	
20	calle i cems	ALLTILION	Advancement
a. Par	rents		
V40 V55	Parents often hassled me Resented discipline from parents Multiple R	.0401 0391 .0628*	.0153 .0734* .0748*
b. Tea	achers		
V17 V18 V21 V23 V53 V58 V63 V64 V68 V72 V77 V79 V83 V106	Teachers positive influence Put out of classes by teachers Expelled/suspended from high school Disputes with school officials Little sensitivity by officials Trouble working under strict teachers Teachers gave grades earned High school principals fail other job Treated unfairly by school principal Respect for authority not shown Teachers treated me fairly Felt excluded from school activities School officials forced accept change Argued with teachers Multiple R	0584*01811069*1010*04620672*0541*0664*0911* .01161099*030103860811* .1849*	.1380* .0382 .1236* .1002* .1177* .1221* .0710* .1039* .1436*0377 .1119* .0375 .0681* .0988* .2503*
c. Pol	ice		
V34 V60 V62 V70 V74	Traffic violations Best not to trust police Most policemen abuse their authority Police used unreasonable force Police often hassled kids Multiple R	0328 0801* 0552* 0590* 1094* .1344*	.0026 .1405* .1575* .1447* .1631* .2053*
d. Ger	neral Authority		
V35 V50 V67 V78 V81 V118	Unsatisfactory relationship with boss Resisted being bossed Difficult to relax with authority Used marijuana least three occasions Most retail clerks not very nice Drag raced Multiple R	0949* 0681* 0753* 0121 0364 0897* .1504*	.1002* .0566* .1034* .0490 .0758* .1459* .1923*

^{*}Statistically significant at the .05 level of significance.

APPENDIX B

Significant Results from Stepwise Multiple Regression Analyses of Attrition and the Index of Military Advancement on Subscale Items

- Table B.1: Statistically Significant Items Resulting from Stepwise Multiple Regression of Attrition of Models Composed of Subscale Items
- Table B.2: Statistically Significant Items Resulting from Stepwise Multiple Regression of the Index of Military Advancement on Models Composed of Subscale Items

Table B. 1

Statistically Significant Items Resulting from Stepwise Multiple Regression of Attrition on Models Composed of Subscale Items*

- 1. Family Relationships Scale Items
 - Family Structure ModelV42 Parents separated/divorced
 - time Home ModelV25 Ran away from home
 - Supportive Pelationships Model
 V59 Parents valued my opinion
 V113 Worked on projects with parents (-)
 - d. Strained Relationships Model V65 Parents wanted me to go to college, I didn't V66 Difficulty communicating with parents
 - e. Family-Friends Model V30 Friends of parents close to
- 2. Early Maturity Scale Items
 - a. Early Home Independence Model
 V1 Setting hour for coming in at night (-)
 - b. Early Institutional Involvement ModelV2 Planning courses during high school
 - V3 Attended summer camp V12 Budgeting my own money
 - V33 Offices nominated in jr. high school (-)
 - c. Early Driving ModelV7 Received my driver's permit
- 3. Personal Competence Scale Items
 - a. Academic Orientation ModelV38 Avoided difficult subjects
 - b. Reading Model

V46 Good reader

V51 Read when entered first grade (-)

V110 Read newspapers

V120 Read nonfiction books (-)

V125 Read science fiction

- d. Sports Model
 - V102 Participated in athletics
 - V105 Went boating (-)
- 4. Vocational Maturity Scale Items
 - a. Career Preparation Model
 - V28 Number of hours on school work
 - V89 Educational requirements of profession

Table B.1 (continued)

- 4. Vocational Maturity Scale Items (continued)
 - b. Career Expectation Model
 - V86 Thought Navy atmosphere would use skills
 - V88 Felt Navy give me self-satisfaction
 - V91 Definite Navy career objectives
 - V95 Navy learned skill help as civilian
 - V98 Navy training necessary advanced school
- Adaptability Model
 - a. Group Activities Model
 V24 School activities participated in
 - b. Parental Model
 - V45 Parents encouraged different friends (-)
 - V52 Parents friends other racial groups
 - V61 Parents encouraged racial friends
 - c. Group Leadership Model
 - V43 Among first students to learn events (-)
 - d. New Experiences Model
 - V56 Interested in other countries' customs
 - e. Sociability Model
 - V32 Friends of another racial group (-)
 - V96 No trouble fitting into crew
 - V122 Played muscial instrument (-)
- 6. Authority Figures Scale Items
 - a. Parents Model
 - V40 Parents often hassled me (-)
 - V55 Resented discipline from parents
 - b. Teachers Model
 - V18 Put out of classes by teachers (-)
 - V21 Expelled/suspended from high school
 - V23 Disputes with school officials
 - V58 Trouble working under strict teachers
 - V68 Treated unfairly by school principal
 - V77 Teachers treated me fairly
 - c. Police Model
 - V34 Traffic violations
 - V60 Best not to trust police
 - V74 Police often hassled kids
 - d. General Authority Model
 - V35 Unsatisfactory relationship with boss
 - V67 Difficult to relax with authority
 - V118 Drag raced

^{*}The minus sign in parentheses (-) indicates that the item has an effect on the dependent variable opposite to that expected.

Table B.2

Statistically Significant Items Resulting from Stepwise Multiple Regression of the Index of Military Advancement on Models Composed of Subscale Items*

- 1. Family Relationships Scale Items
 - Family Structure ModelV42 Parents separated/divorced
 - b. Time Home Model
 - V20 Evenings with my family (-)
 - V25 Ran away from home
 - V44 Stayed away from home
 - V76 Stayed home only when nothing else to do
 - c. Supportive Relationships Model
 - V59 Parents valued my opinion
 - V108 Visited relatives (-)
 - V113 Worked on projects with parents (-)
 - d. Strained Relationships Model
 - V65 Parents wanted me to go to college, I didn't
 - V66 Difficulty communicating with parents
 - V107 Got mad at parents
 - e. Family-Friends Model
 - V30 Friends of parents close to
- 2. Early Maturity Scale Items
 - a. Early Home Independence Model
 - V1 Setting hour for coming in at night (-)
 - V4 Trip away from parents
 - V5 Date for the first time (-)
 - V6 Set own time schedule
 - b. Early Institutional Involvement Model
 - V2 Planning courses during high schoo!
 - V3 Attended summer camp
 - VII Regular part-time jobs (-)
 - V12 Budgeting my own money
 - V13 Own checking account
 - c. Early Driving Model
 - V7 Received my driver's permit
 - V14 Bought my first car
- Personal Competence Scale Items
 - a. Academic Orientation Model
 - V38 Avoided difficult subjects
 - V80 School learning came easy
 - V109 Wrote letters (-)

Table B.2 (continued)

- 3. Personal Competence Scale Items (continued)
 - b. Reading Model
 - V37 Time in the library
 - V46 Good reader
 - V51 Read when entered first grade (-)
 - V124 Read editorials
 - V125 Read science fiction
 - c. Culture Model
 - V101 Attended classical concerts (-)
 - d. Sports Model
 - V102 Participated in athletics
 - V105 Went boating (-)
- 4. Vocational Maturity Scale Items
 - a. Career Preparation Model
 - V28 Number of hours on school work
 - V54 Best grades in math and/or science
 - V89 Educational requirements of profession
 - V93 Had skill in which Navy interested
 - b. Career Expectation Model
 - V91 Definite Navy career objectives
 - V92 Promised advance after boot camp
 - V97 Navy prepare for duty assignment
 - V98 Navy training necessary advanced school
- 5. Adaptability Model
 - a. Group Activities Model
 - V22 Extracurricular activities
 - V24 School activities participated in
 - V121 Did volunteer work (-)
 - b. Parental Model
 - V52 Parents friends other racial groups
 - d. New Experiences Model
 - V27 Watching T.V.
 - V56 Interested in other countries' customs
 - V71 Confident with new situations
 - V115 Made new friends (-)
 - V126 Traveled out of town (-)
 - e. Sociability Model
 - V29 Other high school visited
 - V32 Friends of another racial group (-)
 - V48 More comfortable working alone
 - V96 No trouble fitting into crew
 - V114 Participated in school politics
 - V122 Played musical instrument (-)

Table B.2 (continued)

- 6. Authority Figures Scale Items
 - a. Parents ModelV55 Resented discipline from parents
 - Teachers Model
 V17 Teachers positive influence
 V27 Expelled/suspended from high
 - V27 Expelled/suspended from high school V58 Trouble working under strict teachers
 - V64 High school principals fail other job
 - V68 Treated unfairly by school principal
 - V77 Teachers treated me fairly
 - c. Police Model
 - V60 Best not to trust police
 - V62 Most policemen abuse their authority
 - V70 Police used unreasonable force
 - V74 Police often hassled kids
 - d. General Authority Model
 - V35 Unsatisfactory relationship with boss
 - V67 Difficult to relax with authority
 - V81 Most retail clerks not very nice
 - V118 Drag raced

^{*}The minus sign in parentheses (-) indicates that the item has an effect on the dependent variable opposite to that expected.

APPENDIX C

Formulas Used in Computing LPQ Scales

Formulas Used in Computing LPQ Scales

1. Computation of standard scores of items:

$$V = ((I-\bar{I})/S_I)(10) + 100;$$

where

V = standard score of item.

I = item value for respondent,

 \bar{I} = mean item value for all respondents, and $S_{\bar{I}}$ = standard deviation of all item values.

The mean of each standard score is 100; the standard deviation is 10.

2. Computation of subscale score:

Subscale score =
$$(V_1 + V_2 + V_3 \cdots V_n)/N$$

where

 $\begin{array}{ll} \textbf{V_1} & \text{through V}_n & = \text{ all items with a statistically significant} \\ & \text{partial regression coefficient in nultiple} \\ & \text{regression including all subscale items as} \\ & \text{independent variables.} \end{array}$

N = the total number of items from V_1 through V_n

All cases with missing data for any item in subscale were assigned a missing data code.

3. Computation of scale score:

Scale score =
$$(Subscale_1 + Subscale_2 \cdots Subscale_n)/N$$
;

where

Subscale through Subscale all subscales with a statistically significant partial regression coefficient in multiple regression including all subscales with significant items as independent variables.

N =the total number of subscales from $Subscale_i$ through $Subscale_n$.

All cases with missing data for any subscale in the analysis were assigned a missing data code. The LPQ comprises six scales: FAM, EMAT, COMP, ADAPT, VMAT, and AUTH. The mean of each scale is 100, and the standard deviations range from 5 to 7.

4. Computation of the total LPQ score:

Total LPQ Score = (FAM + EMAT + COMP + ADAPT + VMAT + AUTH/6)(10);

where

FAM, EMAT, COMP, ADAPT, VMAT, AUTH = the six LPQ scales measuring premilitary family relationships, early maturity, personal competence, adaptability, vocational maturity, and authority figures relationships.

The mean of the LPQ total score is 1000, and the standard deviation is 25.0.

AFPENDIX D

Multiple Regression Results of Attrition and Military Advancement on LPQ Subscales

- Table D.1: Multiple Regression of Attrition on Models Composed of LPQ Subscales for the 1977 Navy Recruit Respondents
- Table D.2: Multiple Regression of Index of Military Advancement on Models Composed of LPQ Subscales for the 1977 Navy Recruit Respondents
- Table D.3: Multiple Regression of Attrition on LPQ Subscales and Items for 1977 Navy Recruit Respondents
- Table D.4: Multiple Regression of Military Advancement on LPQ Subscales and Items for 1977 Navy Recruit Respondents

Table D.1

Multiple Regression of Attrition on Models Composed of LPQ Subscales for the 1977 Navy Recruit Respondents

	Regression Coefficients	
LPQ Scales	Unstandardized	Standardized
Family Relationships Subscales		
Family Structure	0019*	0519*
Ran away from home	0032*	0650*
Worked on projects with parents	.0026*	.0717*
Strained Relationships 1	0027*	0560*
Constant Term	.6850	
Multiple R	.1266	
Multiple R ²	.0160	
Adjusted Multiple R ²	.0132	
Number of Cases	1420	
Early Maturity Subscales	•	
·		
Setting hour for coming in at night	.0021*	.0569*
Early Institutional Involvement 1	0048*	0863*
Offices nominated in jr. high school	.0018*	.0520*
Received driver's permit	0016*	0451*
Constant Term	.4064	
Multiple R	.1200	
Multiple R ²	.0144	
Adjusted Multiple R ²	.0116	
Number of Cases	1385	
Personal Competence Subscales		
· ·	0030+	0541+
Avoided difficult subjects	0020* 0065*	0541* 1166*
Reading 1 Read when entered first grade	.0022*	.0617*
Read nonfiction books	.0021*	.0570*
Sports 1	0039*	0694*
Constant Term	. 9623	
Multiple R	.1483	
Multiple R ²	.0220	
Adjusted Multiple R ²	.0186	
Number of Cases	1465	

Table D.1 (continued)

	Regression Coefficients	
LPQ Scales	Unstandardized	Standardized
Adaptability Subscales		
Parental Model 1 Parents encouraged different friends Friends of another racial group	0052* .0031* .0022*	1184* .0872* .0636*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.1387 .1199 .0144 .0122 1375	
Vocational Maturity Subscales		
Career Preparation 1 Career Expectation 1	0021* 0082*	C416* 1321*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	1.1869 .1498 .0224 .0211 1463	
Authority Figures Subscales		
Parents often hassled me Teachers 1 General Authority 1	.0025* 0096* 0062*	.0701* 1471* 1024*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	1.4867 .2047 .0419 .0400 1420	

 $[\]star$ Statistically significant at the .05 level of significance.

Table D.2 e Regression of Index of Military Advance

Multiple Regression of Index of Military Advancement on Models Composed of LPO Subscales for the 1977 Navy Recruit Respondents

	Regression Coefficients	
LPQ Scales	Unstandardized	Standardized
Family Relationships Subscales		
Family Structure	.0096*	.0830*
Time Home 2	.0231*	.1275*
Evening with my friends	0058*	0512
Family Projects 2	0132*	0971*
Strained Relationships 2	.0105*	.0642*
Constant Term	.4619	
Multiple R	.2086	
Multiple R ²	.0435	
Adjusted Multiple R ²	.0400	
Numler of Cases	1328	
Early Maturity Subscales		
Early Social Independence 2	0144*	0956*
Early Institutional Involvement 2	.0293*	.1499*
Regular part-time job	0055*	0500*
Early Driving 2	.0112*	.0836*
Constant Term	.8183	
Multiple R ₂	.1931	
Multiple R ²	.0373	
Adjusted Multiple R ²	.0343	
Number of Cases	1285	
Personal Competence Subscales		
Academic Orientation 2	.0167*	.1169*
Wrote letters	0085*	0779*
Reading 2	.0259*	.1508*
Read when entered first grade	0065*	0600*
Attended classical concerts	0051*	0468*
Constant Term	.6275	
Multiple R	.2162	
Multiple R ²	.0468	
Adjusted Multiple R ² Number of Cases	.0433	
NUMBER OF CASES	1387	

Table D.2 (continued)

	Regression Coefficients	
LPQ Scales	Unstandardized	Standardized
Adaptability Subscales .		
Group Activities 2	.0138*	.1109*
Did volunteer work	0048*	0436*
Parents friends other racial group	.0051*	.0477*
New Experience 2	.0147*	.0816*
Make new friends	0076*	0697*
Traveled out of town	0044*	0412*
Sociability 2	.0164*	.0881*
Friends of another racial group	0068*	0611*
Played musical instrument	0052*	0476*
Constant Term	.7754	
Multiple R	.2042	
Multiple R ²	.0417	
Adjusted Multiple R ²	.0350	
Number of Cases	1292	
Vocational Maturity Subscales		
·	033.54	05004
Career Preparation 2	.0115*	.0600*
Career Expectations 2	.0440*	.2417*
Constant Term	-2.6724	
Multiple R_	.2680	
Multiple R ²	.0718	
Adjusted Multiple R ²	.0705	
Number of Cases	1389	
Authority Figures Subscales		
Teachers 2	.0352*	.1624*
Police 2	.0138*	.0946*
General Authority 2	.0196*	.0991*
Scholat hadiority L	•0.50	.0331
Constant Term	-4.0047	
Multiple R	.2764	
Multiple R ²	.0764	
Adjusted Multiple R ²	.0743	
Number of Cases	1329	

 $[\]star$ Statistically significant at the .05 level of significance.

Table D.3

Multiple Regression of Attrition on LPQ Subscales and Items for 1977 Navy Recruit Respondents

	Regression Coefficients	
Variables in Regression Model	Unstandardized	Standardized
Family Relationship		
Family Structure	0072*	1113*
Ran away from home	0026*	0562*
Worked on projects with parents	.0024*	.0680*
Early Maturity	•	
Early Institutional Involvement 1	0043*	.0760*
Received my driver's permit	0025*	0687*
Personal Competence		
Reading 1	0057*	1041*
Read when entered first grade	.0018*	.0511*
Read nonfiction books	.0024*	.0666*
Adaptability		
Parental Model 1	0047*	1055*
Parents encouraged racial friends	.0034*	.0957*
Vocational Maturity		
Career Expectation 1	~.0055*	0880*
Authority Figures		
Parents often hassled me	.0022*	.0618*
Teachers 1	0072*	1113*
General Authority 1	~.0060*	0983*
		٠.
Constant Term	2.9200	
Multiple R	.3038*	
Multiple R ²	.0923	
Adjusted Multiple R ²	.0822	
Number of Cases	1278	
	• • • •	

^{*}Statistically significant at the .05 level of significance.

Table 0.4

Multiple Regression of Military Advancement on LPQ Subscales and Items for 1977 Navy Recruit Respondents

	Regression Coefficients	
Variables in Regression Model .	Unstandardized	Standardized
Family Relationship		
Family Structure	.0070*	.0641*
Family Projects 2	0134*	0984
Time Home 2	.0126*	.0699*
Early Maturity	•	
Early Institutional Involvement 2	.0191*	.0951*
Early Driving 2	.0118*	.0887*
Personal Competence		
Reading 2	.0211*	.1215*
Read when entered first grade	0055*	0508*
Went boating	0066*	0606*
Adaptability		
Did volunteer work	0053*	0479*
Played musical instrument	0067*	0611*
Vocational Maturity		
Career Preparation 2	.0145*	.0756*
Career Expectation	.0342*	.1768*
Authority Figures		
Teachers 2	.0206*	.0961*
Police 2	.0099*	.0679*
General Authority 2	.0199*	.1011*
Constant Term	-10.4110	
Multiple R	.4310*	
Multiple R ²	.1858	
Adjusted Multiple R ²	.1752	
Number of Cases	1166	

^{*}Statistically significant at the .05 level of significance.

APPENDIX 1:

Attrition and Military Advancement Rates by LPQ1 and LPQ2 Scores

Figure E.1: Percentage Attriting and Not Attriting by LPQ1 Score

Figure E.2: Attrition by LPQ1 Score

Figure E.3: Military Advancement by LPQ2 Score

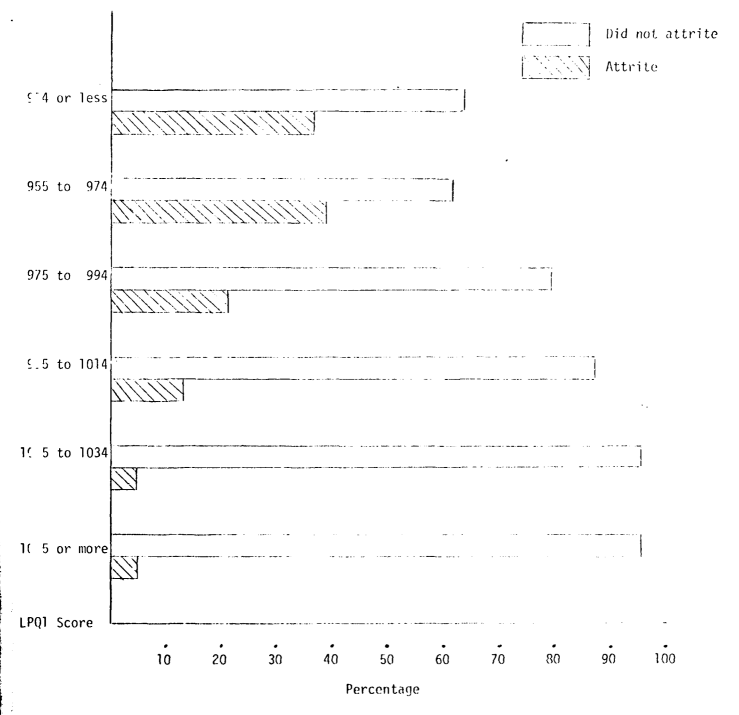


Figure E.1: Percentage attriting and not attriting by LPQ1 score.

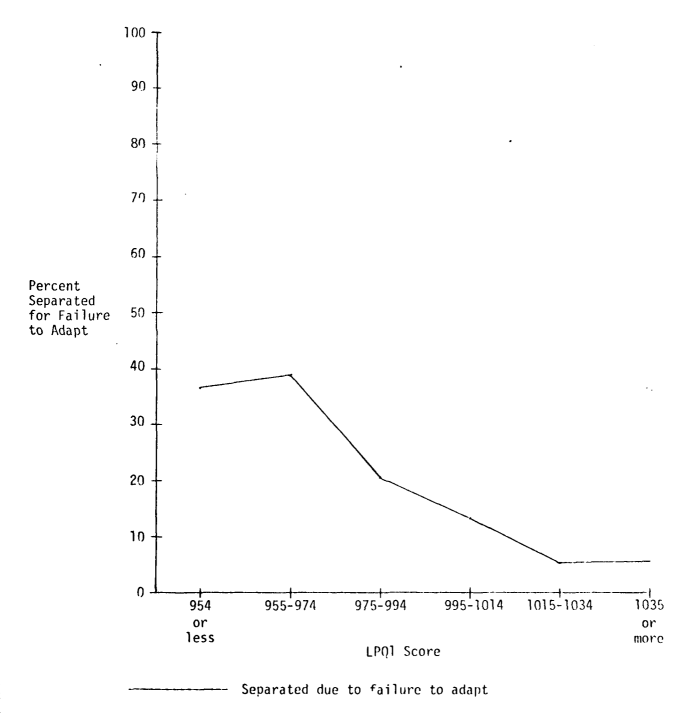
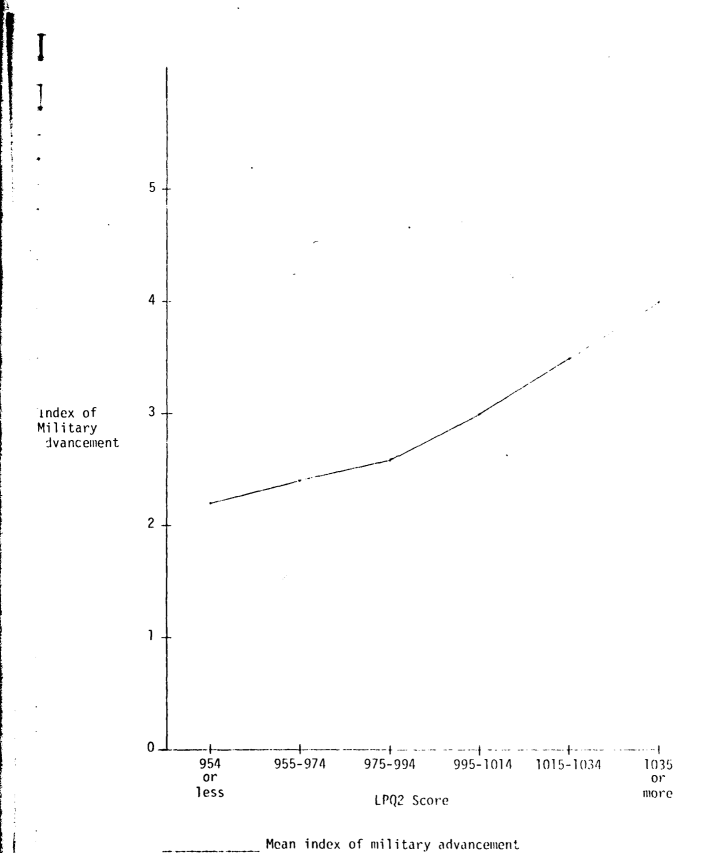


Figure E.2: Attrition by LPO1 score.



APPENDIX F

Distributions, Means and/or Standard Deviations of Naval Air Station Respondents

- Table F.1: Distribution of Naval Air Station Respondents by Sex and Race
- Table F.2: Distribution of Naval Air Station Respondents by Marital Status and Number of Children
- Table F.3: Means and Standard Deviations of Selected Characteristics of Naval Air Station Respondents
- Table F.4: Number of Months Air Station Respondents Have Been in Navy
- Table F.5: Distribution of Air Station Respondents by Grade
- Table F.6: Distribution of Air Station Respondents by Rating

Table F.1

Distribution of Naval Air Station Respondents by Sex and Race

	Number	Percent
Sex		
Men	637	83.9
Women	122	16.1
Total	759	100.0
Race		
White	607	80.0
Black	54	7.1
Mexican American	38	5.0
Spanish American	10	. 1.3
Native American	10	1.3
Asian	18	2.4
Puerto Rican	5	.7
Other	17	2.2
Total	759	100.0

Table F.2

Distribution of Naval Air Station Respondents by Marital Status and Number of Children

	Number	Percent
Not Married		
No children	392	53.3
One child	13	1.8
More than one child	1	0.1
Married		
No children	212	28.8
One child	82	11.2
More than one child	35	4.8
Total	735	100.0

	Mean	Standard Deviation	Number of Cases
Age (years)	21.9	2.9	748
Months in Navy	32.3	17.1	746
Grade	3.5	0.9	746
Years school completed	12.1	1.1	727

 $\begin{array}{c} \text{Table $\Gamma.4$} \\ \text{Number of Months Air Station Respondents} \\ \text{Have Been in Navy} \end{array}$

Months in Navy	Number	Percent
Less than 12 months	65	8.7
12 to 23 months	153	20.5
24 to 35 months	229	30.7
36 to 47 months	196	26.3
48 months or more	103	13.8
Mean	32.3	
Total	746	100.0

 $\label{eq:table F.5} \mbox{\cite{table F.5}} \mbox{\cite{table F.5}} \mbox{\cite{table F.5}}$ Distribution of Air Station Respondents by Grade

<u>Grade</u>	Number	Percent
El	6 .	0.8
E2	79	10.6
E3	266	35,6
E4	290	38.9
E5	105	14.1
Total	746	100.0

 $\label{eq:table formula} \mbox{Table f.6}$ $\mbox{Distribution of Air Station Respondents by Rating}$

Aerographer's mate-	2
Air traffic controller	24
Aircrew survival equipmentman	22
	5
Aviation electrician's mate	
Aviation electronics technician	~ ~
Aviation machinist's mate	147
Aviation maintenance administrationman	18
Aviation ordnanceman	11
Aviation storekeeper	24
Aviation structural mechanic	137
Aviation support equipment technician	25
Boatswain's mate	3
Builder	9
Construction electrician	2
Construction mechanic	4
Data processing technician	1
Dental technician	1
Disbursing clerk	l
Electronics technician	17
Equipment operator	6
Gunner's mate]
Hospital corpsman	6
Journalist	1
Machinist's mate	1
Mess management specialist	10
Missile technician-	1
Personnelman	27
Photographer's mate	9
Postal clork	3
Radioman	9
Ship's serviceman	1
Signalman	1
Steelworker	1
Storekeeper	15
Trademan	46
Utilitiesman	2
Yeoman	14

APPENDIX G

Distributions of Performance Measures of Naval Air Station Respondents

- Table G.1: Distribution of Air Station Respondents by the Rating Index and Index of Reenlistment Potential
- Table G.2: Number of Offenses Committed, Number of Days Ever Punished, and Number of Dollars Ever Punished for Air Station Respondents
- Table G.3: Number of Promotions, Demotions, and Commendations Received by Air Station Respondents

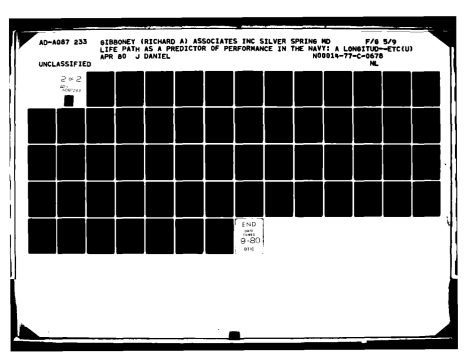


Table G.1

Distribution of Air Station Respondents by the Rating Index and Index of Reenlistment Potential

Rating Index:

In comparison to all the enlistees you have supervised in the particular job and grade level of the enlistee, how would you rate his/her performance?

	Number	Percent
Poor	4	0.7
Marginal	42	7.3
Average	155	27.1
Good	242	42.3
Outstanding	129	22.6
Total	572	100.0

Index of Reenlistment Potential:

How would you rate this enlistee in terms of his/her qualifications for reenlistment?

	Number	Percent
Poor	26	4.5
Marginal	43	7.5
Average	131	22.9
Good	201	35.2
Outstanding	171 .	29.9
Total	572	100.0

Table G.?

Number of Offenses Committed, Number of Days Ever Punished, and Number of Dollars Ever Punished for Air Station Respondents

	Number	Percent
Number of Offenses		
None	4 94	78.3
1	72	11.4
2	27	4.3
3	13	2.1
4	12	1.8
5 or more	13	2.1
Total	631	100.0
Number of Days Ever Punished	•	
None	561	89.0
1 to 30	16	2.5
31 to 60	5	.8
61 to 90	4	.6
91 to 120	10	1.7
121 or more	34	5.4
Total	630	100.0
Number of Dollars Ever Punished		
None	526	83.5
\$1 to \$100	33	5.2
\$101 to \$200	19	3.0
\$201 to \$300	22	3.5
\$301 to \$400	9	1.4
\$401 or more	21	3.4
Total	630	100.0

Number of Promotions, Demotions, and Commendations Received by Air Station Respondents

(Percentage Distribution)

	Number	Percent
Promotions		
None	29	4.6
1	123	19.5
2	240	38.0
3	198	31.4
4 or more	41	6.5
Total	631	100.0
Demotions		
None	602	95.4
1	25	4.0
2 or more	4	.6
Total	631	100.0
Commendations, Awards, etc.		
None	461	73.2
1	105	16.7
2	46	7,3
3 or more	18	2.8
Total	630	100.0

APPENDIX H

Correlations of LPQ Scale Items With Performance Evaluations by Supervisors

- Table H.1: Correlation of LPQ Family Relationships Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents
- Table H.2: Correlation of LPQ Early Maturity Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents
- Table H.3: Correlation of LPQ Personal Competence Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents
- Table H.4: Correlation of LPQ Vocational Maturity Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents
- Table H.5: Correlation of LPQ Adaptability Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents
- Table H.6: Correlation of LPQ Authority Figures Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents

Table H.1

Correlation of LPQ Family Relationships Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents

(continued)

Table H.1 (continued)

ships	orofessional Performance	Military Behavior	Military Appearance	Adapt- ability	Overall Index	Rating	Reenlistment Potential
 e. Family-Friends V30 Friends of parents close to V31 Friends parents disapproved of V49 Participation in community via parents Multiple R 	.0360 .0231 0553	.0365 .1070* .0031	.0342 .0990* 0308	.0047	.0156 .0682 0126	.0412 .0304 .0033	.0410 .0651 .0156

*Statistically significant at the .05 level of significance.

Table H.2

Correlation of LPQ Early Maturity Scale Items with Indices of Performance . Evaluation by Supervisors for Air Station Respondents

LPQ Early Maturity Scale Items	Professional Performance	Military Behavior	Military Appearance	Adapt- ability	Overall Index	Rating	Reenlistment Potential
a. Early Home Independence							
	.0067	.0116	0586	.0261	0202	0374	0613
V5 Date for the first time V6 Set own time schedule	0419	0641	0621	0890	0763	0947*	0766
	.0588	0123 0230	0322	0849 .0185	0070	.0367	.0390
b. Early Institutional Involvement							
V2 Planning courses during high school V3 Attended summer camp	.0170	0460	.0631	.0318	.0065	.0351	.0236
	.0342	.0174	0118	.0111	0171	.0293	.0237
V13 Own checking account V33 Offices nominated in in high school	.0007	0251	.0330	0370	0193	.0351	.0633
Multiple R	÷03-			<u>.</u>			0000
c. Early Driving							
V7 Received my driver's permit V14 Bought my first car Multiple R	0823	1124* 1105*	0911 1386*	1432* 1049*	1372	0734	0584

*Statistically significant at the .05 level of significance.

Table H.3

Correlation of LPQ Personal Competence Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents

LPQ Personal Competence	Professional	Military	Military	Adapt-	Overal1		Reenlistment
Scale Items a. Academic Orientation	Performance	Behavior	Appearance	ability	Index	Rating	Potential
V38 Avoided difficult subjects V80 School learning came easy V109 Wrote letters Multiple R	.0871 .0805 .0410	.0561 .0074 .1680*	.1009* .0722 .0752	.0958* .0751 .0853	.0885 .0741 .1184*	.0860* .0530 .0323	.0833 .0221 .0705
b. Reading							
, –	.0187 .0795 .0300	.0385	.0138	0093 .0194 .0208	0068 .0597 0191	.0362	. 0271 . 0366 . 0015
	. 0390	008/ .1061* .0933	.0117 .0497 .0135	0239 .0324 .0124	.0776	.0046	.0040 .0116 0035
VII/ Read novels V120 Read nonfiction books V124 Read editorials V125 Read science fiction Multiple R	.0168 .0165 .0547 0190	.0265 .0562 .1516* .0225	0114 .0274 .0600 0363	0002 .0178 .1250* 0253	.0106 .0387 .1198* 0112	.0228 .0267 .0301 0257	0157 0218 .0095 0846*
c. Culture							
V101 Attended classical concerts V103 Visited museums V111 Went to see plays V115 Did gardening Multiple R	0019 .0355 .0754 .0337	.0578 .1125* .1089* .0373	0752 .0540 .1639* .0412	.0610 .0287 .0900 .0148	.0534 .0585 .1366*	.0462 .0273 .0863* .0155	.0530 .0545 .0577 .0276
d. Sports							
V69 Very good swimmer V102 Participated in athletics V105 Went boating V123 Went swimming	0290 0801 0647 0011	1324* 0366 0646 0280	0559 0321 0792	0406 .0207 0590 0392	0620 0359 0775 0236	0389 0538 0699 0013	0570 0589 0891* 0175
· ,							

*Statistically significant at the .05 level of significance.

Table H.4

Correlation of LPQ Vocational Maturity Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents

LPQ Voc	LPQ Vocational Maturity Scale Items	Professional Performance	Military Behavior	Military Appearance	Adapt- ability	Overal1 Index	Rating	Reenlistment Potential
a. Car	a. Career Preparation					!	1	•
V26 V28 V54 V90 V93	Chores around the house Number of hours on school work Best grades in math and/or science Educational requirements of profession Prior training in Navy area pursued Had skill in which Navy interested Learned about Navy before joining Multiple R	.0067 0076 .0287 .1017* .1428* .0254	0089 .0766 .0526 0064 .0341 .0506	0056 0092 0440 .0247 .0706 .0223	.0439 .0078 .0330 .0619 .1155* .1021*	0170 .0346 .0690 .0611 .1161* .0574	.0455 .0213 .0260 .0864* .0867* .0595	.0624 .0029 .0036 .0765 .0817* .0409
b. Cai	b. Career Expectation							
V39 V85 V87 V87 V91 V92 V95 V98 V98	Confident of ability to succeed Heard Navy schools are good Thought Navy atmosphere would use skill Recruiter interview, good/bad points Felt Navy give me self-satisfaction Definite Navy career objectives Promised advance after boot camp Navy learned skill help as civilian Navy prepare for duty assignment Navy training necessary advanced school Confident Navy make me skilled person Multiple R	s .0276 .0628 .0124 .0101 .0101 .0356 .0356 .0356	0184 .1326* .0300 .0539 .0284 0649 .0539 0045	.0120 .0660 0290 .0431 0184 0434 0580 0580	.0696 .0968* .0058 .0058 .0728 .0860 1047* .0065	.0496 .0708 .0031 .0219 .0026 .0022 0264 .0037	.0614 .0802* .0097 .0530 .0530 .0575 .0190 .0388 .0302	.0505 .0977* .0079 .0567 .0040 .0140 .0005

*Statistically significant at the .05 level of significance.

Correlation of LPQ Adaptability Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents

LPQ Ada Scale	LPQ Adaptability Scale Items	Professional Performance	Military Behavior	Military Appearance	Adapt- ability	Overall Index	Rating	Reenlistment Potential
a. Gro	a. Group Activities							
V22 V24 V84 V121	Extracurricular activities School activities participated in Experience in team effort Did volunteer work Multiple R	.0689 .0622 .0300 .0723	.0904 .0585 .0351 .0729	.1036* .0786 .0325 .0727	.0741 .0442 .0720	.0905 .0805 .0205 .0911	.0391 .0374 .0371 .0536	.0301 .0747 .0575 .0054
b. Par	b. Parental Model							
V45 V52 V61	Parents encouraged different friends Parents friends other racial groups Farents encouraged racial friends Multiple R	.0660 .0097 .1318*	.0253 0622 .1177*	.0398 0567 .1092*	.0243	.0482 0145 .1535*	.0874*	.0802 0239 .0720
c. Gro	c. Group Leadership							
V41 V43	One who initiated group activities Among first students to learn events Multiple R	.0593	.0344	.0649	.0341	.0393	.0377	.0488
d. New	d. New Experience							
V27 V56 V71 V115	Watching T.V. Interested in other countries' customs Confident with new situations Made new friends Traveled out of town Multiple R	. 0219 . 0219 . 0308 . 0839	0179 .0490 0876 .0257	.0340 .0601 0064 .0697	0440 0048 0015 .0735	.0356 .0356 .0011 .0842	.0197 .0078 .0007 .0940*	0095 0103 0310 .0757 .0671

(continued)

Table H.5 (continued)

LPQ Ada Scale e. Soc	LPQ Adaptability Scale Items e. Sociability	Professional Performance	Military Behavior	Military Appearance	Adapt- ability	Overall Index	Rating	Reenlistment Potential
V29 V32 V48 V57 V96 V114 V112	Other high schools visited Friends of another racial group More comfortable working alone Little contact, other racial groups No trouble fitting into crew Participated in school politics Went to movies	.0414 0812 1220* .0190 1413* .0180 0530	0068 0943 0919 0070 1263* .0281 0581	.0193 1144* 0842 .0332 1143* .0618	.0303 0584 0687 .0344 1255* .0286 0359	0070 1097* 1486* .0419 1554* .0216	.0221 0797 0506 0114 0585 .0455 0199	.0019 0750 0258 0563 0563 0292
	Multiple R							

*Statistically significant at the .05 level of significance.

Correlation of LPQ Authority Figures Scale Items with Indices of Performance Evaluation by Supervisors for Air Station Respondents

Parents often hassled me	ایس ک	LPQ Authority Figures Scale Items	Professional <u>Performance</u>	Military Behavior	Military Appearance	Adapt- ability	Overall Index	Rating	Reenlistment Potential
. 0591 . 1299* . 0363 . 0120 . 0928 . 0668 . 0591 . 1299* . 0365 . 0120 . 0928 . 0668 . 0377 . 0928 . 1381* . 1518* . 0647 . 1416* . 1243* . 0928 . 1381* . 1518* . 0647 . 1416* . 1243* . 0928 . 1381* . 1518* . 0947 . 1416* . 1243* . 0519 . 0964 . 1072* . 0978 . 0778 . 0778 . 0778 . 0778 . 0778 . 0778 . 0777 . 0679 . 0617 . 0659 . 0397 . 0316 . 0111 . 0275 . 0869* . 0969* . 0988 0770 . 0511 0583 0001 . 0808 . 0983* 0740 0211 0583 0001 0808 . 0803 . 0716 . 0496 . 0768 . 0438 . 0580 . 0988 . 09945* . 1025* . 1263* . 1212* . 0910 . 1312* . 0739 . 0945* . 1025* . 1263* . 0580 . 1521* . 0930 . 0349 . 0998 . 0944* . 0580 . 1521* . 0930 . 0349 . 0323 . 0147 . 0625 . 0031 . 0002 . 0731 . 0918 . 1387* . 0725 . 0002 . 0002 . 0731 . 0918 . 0206 . 0622 . 0036 . 0002 . 0002	Parents 10 Parente	often hassled me	1046*	139/*	1100*	0355	1307*	0722	*0000
. 0249 . 0785 . 0786 . 0682 . 0786 . 0377 . 0928 . 1381* . 1518* . 0647 . 1416* . 1243* . 0338 . 0961 . 0618 . 0166 . 0705 . 0115 . 1056* . 2190* . 1345* . 0971* . 1756* . 1107* . 0519 . 0664 . 1072* . 0684 . 0778 . 0761 . 0659 . 0384 . 0770 . 0559 . 0771 . 0629 . 0397 . 0771 . 0629 . 0397 . 0316 . 0111 . 0275 . 0868 . 0969* . 0413 . 0659 . 0376 . 0111 . 0275 . 0868 . 0969* . 0808 . 0776 . 0711 . 0583 . 0001 . 0808 . 0716 . 0496 . 0768 . 0969* . 0716 . 0716 . 0496 . 0712 . 1443* . 0634 . 0712 . 0712 . 0930 . 0712 . 1443* . 0634 . 0580 . 1521* . 0930 . 0349 . 0998 . 0944* . 0580 . 1123* . 0332 . 1228* . 0857* . 0625 . 0031 . 0625 . 0731 . 0918 . 0202 . 0036 . 0942* . 0002	Resente Multipl	d discipline from parents e R	. 0591	.1299*	.0363	.0120	.0928	.0668	.0762
.0249 .0785 .0786 .0682 .0786 .0377 .0928 .1381* .1518* .0647 .1416* .1243* .0308 .0961 .0618 .0166 .0705 .0115 .0519 .0664 .1072* .0684 .0778 .0771 .0472 .0884 .0770 .0503 .0723 .0604 .0472 .0884 .0770 .0503 .0723 .0604 .0472 .0884 .0778 .0717 .0679 .0617 .0629 .0397 .0316 .0111 .0275 .0850* .0413 .0659 .1805* .0669 .0868 .0969* .0808 .0803 .0716 .0726 .0738 .0748 .1212* .0910 .1312* .0712 .1443* .0634 .0580 .1521* .0930 .0349 .0998 .0944* .0584 .1183* .1728* .0818 .1387* .0725 .0625 .0624 .0622 .0936 .0242 .0936 <td>b. Teachers</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	b. Teachers								
0308 .0961 .0618 .0166 .07050115 .1056* .1056* .0971* .1756* .1107* .0519 .0664 .1072* .0684 .0778 .0778 .0773 .0604 .0772 .0884 .0770 .05503 .0773 .0604 .0772 .0884 .0770 .05503 .0773 .0604 .0629 .0859 .0617 .0629 .0888 .0969* .0988 .0983*07400211 .0583 .0969* .0988 .0983*07400211 .0583 .0968 .0969* .0803 .0716 .00496 .0768 .0438 .1208* .0910 .1312* .0712 .0945* .1025* .1263* .0580 .0945* .1681* .0930 .0349 .0998 .0944* .0580 .1521* .0930 .0349 .0998 .0944* .0625 .1728* .0844 .1728* .0844 .1728* .0842* .0002 .0731 .0918 .0206 .0622 .0036	Teacher Put out	s positive influence	.0249	.0785	.0786	.0682	.0786	.0377	.0273
. 1056* . 2190* . 1345* . 0971* . 1756* . 1107* . 0519 . 0664 . 1072* . 0684 . 0778 . 0778 . 0771 . 0679 . 0761 . 0472 . 0884 . 0770 . 0503 . 0723 . 0604 . 1042* . 0115 . 0778 . 0717 . 0679 . 0617 . 0629 . 0397 . 0316 . 0111 . 0275 . 0850* . 0969 . 0888 . 0969* . 08880983*0740021105830001 . 0808 . 0983*0740021105830001 . 0808 . 0803 0716 . 0496 0768 . 0438 1212* . 0910 . 1312* . 0712 . 1443* . 0634 . 0580 . 0580 0930 0349 0998 0944* 0580 1521* 0930 0349 0998 0944* 0844 1149* 1681* 0818 1387* 0725 0844 1387* 0725 0844 1387* 0726 0625 0036 0625 0036 0622 0036	Expello	ed/suspended from high school	0308	.0961	.0618	.0166	.0705	0115	.0587
.0519 .0664 .1072* .0684 .0778 .0761 .0472 .0884 .0770 .0503 .0723 .0604 .1042* .0115 .0778 .0717 .0679 .0617 .0629 .0397 .0316 .0111 .0275 .0850* .0629 .0397 .0316 .0111 .0275 .0850* .0413 .0659 .1805* .0669 .0868 .0969* .0808 .0983 .0716 .0271 .0768 .0438 .1208* .0281 .0590 .0945* .1025* .1263* .1212* .0910 .1312* .0712 .1443* .0634 .1521* .0930 .0349 .0998 .0944* .0580 .1163* .1681* .0818 .1387* .0725 .0844 .1149* .1681* .0818 .1387* .0725 .0625 .1162* .0242 .1029* .0936 .0002 .0731 .0206 .0622 .0036	Disput	es with school officials		.2190*	.1345*	*1760.	.1756*	.1107*	.1738*
. 0472 . 0884 . 0770 . 0503 . 0723 . 0604 . 1042* . 0115 . 0778 . 0717 . 0679 . 0617 . 0629 . 0397 . 0316 . 0111 . 0275 . 0850* . 0413 . 0659 . 1805* . 0669 . 0868 . 0969* . 0088 0983* 0740 0211 0583 0001 . 0808 0983* 0746 0211 0583 0001 . 0808 0983* 0746 0211 0583 0001 . 1208* 0910 1312* 0712 1443* 0634 . 0580 1521* 0930 0349 0998 0944* . 0580 1521* 0930 0349 0998 0944* . 0584 1123* 03348 0223 0147 . 0844 1387* 1728* 0332 1228* . 0857* . 0625 1162* 1265* 0206 0622 0036 0002 0731 0918 0206 0622 0036	Little	sensitivity by officials		.0664	.1072*	.0684	.0778	.0761	.0595
. 1042*	Troubl	e working under strict teachers		.0884	.0770	.0503	.0723	.0604	.0791
.0629 .0397 .0316 .0111 .0275 .0850* .0413 .0659 .1805* .0669 .0868 .0969* .00880983*07400211058300010808 .0803 .0716 .0496 .0768 .0438 .1208* .0281 .0590 .0945* .1025* .1263* .1212* .0910 .1312* .0712 .1443* .0634 .0580 .1521* .0930 .0349 .0998 .0944*05150054 .1123* .0348 .0223 .0147 .0844 .1149* .1681* .0818 .1387* .0725 .0844 .1387* .1728* .0332 .1228* .0857* .0625 .1162* .0918 .0206 .0622 .0036	Teache	rs gave grades earned		.0115	.0778	.0717	.0679	.0617	.0733
. 0844 . 182* . 0659 . 0868 . 0969* . 0888 . 0969* . 0888 0983* 0740 0211 0583 0001 0808 . 0803 . 0716 . 0496 . 0768 . 0438 1208* . 0281 . 0590 . 0945* . 1025* . 1263* . 1212* . 0910 . 1312* . 0712 . 1443* . 0634 . 0580 . 1521* . 0930 . 0349 . 0998 . 0944* 0580 1521* . 0930 . 0348 0223 0147 0844 1123* 0348 0223 0147 0844 1387* 1728* 0818 1387* 0725 0625 1162* 0206 0622 0036 0002 0731 0918 0206 0622 0036	High s	chool principals fail other job		.0397	.0316	.0111	.0275	.0820*	.0788
08080983*07400211058300010808 .0803 .0716 .0496 .0768 .0438 .1208* .0281 .0590 .0945* .1025* .1263* .1212* .0910 .1312* .0712 .1443* .0634 .0580 .1521* .0930 .0349 .0998 .0944* .0580 .1521* .0930 .0348 .0223 .0147 .0844 .1149* .1681* .0818 .1387* .0725 .0844 .1387* .1728* .0818 .1387* .0857* .0625 .1162* .0918 .0936 .0936 .0036	reate	d unfairly by school principal		.0659	.1805*	6990.	. 0868	*6960.	.1203*
. 1208*	Teache	it for authority not snown we treated me fairly		0983*	0/40	1170	0583	10001	0/22
.1212* .0910 .1312* .0712 .1443* .0634 .0580 .1521* .0930 .0349 .0998 .0944* .0584 .1123* .0348 .0223 .0147 .0844 .1149* .1681* .0818 .1387* .0725 .0625 .1162* .1265* .0242 .1029* .0942* .0625 .0731 .0918 .0206 .0622 .0036	Felt e	xcluded from school activities	.1208*	.0281	0590	.0945*	.1025*	.1263*	.0618
.0580 .1521* .0930 .0349 .0998 .0944*05150054 .1123* .0348 .0223 .0147 .0844 .1149* .1681* .0818 .1387* .0725 .0844 .1387* .1728* .0332 .1228* .0857* .0625 .1162* .1265* .0242 .1029* .0942*0002 .0731 .0918 .0206 .0622 .0036	School	officials forced accept change	.1212*	.0910	.1312*	.0712	1443*	.0634	.0803
05150054 .1123* .0348 .0223 .0147 .0844 .1149* .1681* .0818 .1387* .0725 .0844 .1387* .1728* .0332 .1228* .0857* .0625 .1162* .1265* .0242 .1029* .0942* 0002 .0731 .0918 .0206 .0622 .0036	Argued Multip	with teachers le R	.0580	.1521*	. 0930	.0349	.0998	.0944×	.1433*
05150054 .1123* .0348 .0223 .0147 .0844 .1149* .1681* .0818 .1387* .0725 / .0844 .1387* .1728* .0332 .1228* .0857* .0625 .1162* .1265* .0242 .1029* .0942* 0002 .0731 .0918 .0206 .0622 .0036	c. Police								
.0625 .1162* .1265* .0242 .1029* .0942*	Traffi Best r	c violations Lot to trust police Policemen abuse their authority	.0515	0054 .1149* .1387*	.1123*	.0348	.0223	.0147	.0430
	Police Police Multip	used unreasonable force often hassled kids le R	.0625	.1162*	.0918	.0242	.0622	.0036	.1058*

Table H.6 (continued)

Professional Military Military Adapt- Overall Reenlistment Performance Behavior Appearance ability Index Rating Potential	s .0194 .0323 .02980060 .0292 .0538 .0602 .0879 .0760 .1073* .0722 .1075* .0536 .0923* .0916 .0647 .0820 .0552 .0995 .0571 .0205 .0408 .1668* .1355* .0917 .1098* .0642 .1363* .0089 .0299 .05240102 .0205 .0761 .0770 .0020 .0947 .0804 .0364 .0740 .0701 .1193*
LPQ Authority Figures Scale Items d. General	V35 Unsatisfactory relationship with boss V50 Resisted being bossed V67 Difficult to relax with authority V78 Used marijuana least three occasions V81 Most retail clerks not very nice V118 Drag raced

*Statistically significant at the .05 level of significance.

APPENDIX I

THE REPORT OF THE PARTY OF THE

Correlation of LPQ Scale Items with Number of Promotions, Demotions, Commendations and Offenses

- Table I.1: Correlation of LPQ Family Relationships Scale
 Items with Number of Promotions, Demotions, Commendations and Offenses for Air Station Respondents
- Table I.2: Correlation of LPQ Early Maturity Scale Items with Number of Promotions, Demotions, Commendations and Offenses for Air Station Respondents
- Table I.3: Correlation of LPQ Personal Competence Items with Number of Promotions, Demotions, Commendations and Offenses for Air Station Respondents
- Table I.4: Correlation of LPQ Vocational Maturity Scale Items with Number of Promotions, Demotions, Commendations and Offenses for Air Station Respondents
- Table I.5: Correlation of LPQ Adaptability Scale Items with Number of Promotions, Demotions, Commendations and Offenses for Air Station Respondents
- Table I.6: Correlation of LPQ Authority Figures Scale Items with Number of Promotions, Demotions, Commendations and Offenses for Air Station Respondents

(continue

Table I.1

Correlation of LPQ Family Relationships Scale Items with Number of Promotions, Demotions, Commendations, and Offenses for Air Station Respondents

		:	:			Offenses 0	
LPQ Fa	LPQ Family Relationships Scale Items	Number Promotions	Number Demotions	Number Commendations	Number	Days Punished	Dollars Punished
a. Fa	a. Family Structure						
V42	Parents separated/divorced	.0029	.0036	0178	0252	.0588	.0045
b. Ti	b. Time Home						
V15 V20	Doing something with parents Evenings with my family	.0650	.0575	.0450	.0129	0015	0141
V25	Ran away from home	0277	0601	.0423	0730	0242	0961
۸۲6	Stayed home only when nothing else to do Multiple R		0001	.0174	0787*	0813	1041*
c. Su	c. Supportive Relationships						
V19	Ω.		0187	.0014	0263	0379	0448
747	Discussed personal matters with parents		.0196	0240	0274	.0095	0033
V59 V73	Parents valued my opinion	. 0526	0626	.0288	0609	0079	0393
775	Parate included me in discussions	0770	6100	2000-	0000-	0145	0440
V108	ratemics included me in discussions. Visited relatives	0270.	.0018	0154	.0074	.0188 0.50	.0033
V113		.0383	0033	.0416	0238	0223	.0109
d. Sti	d. Strained Relationships						
V16 V55	Hostile arguments parents had Parents wanted me on college. I didn't		0086	.0044	0831*	.0133	.0352
V55	Difficulty communicating with parents	.0339	0242	.0211	*9080-	0162	.0136
V112		.0282	.0142	.0409	129/*	0332 .0209	0650
	יים ויים א	٠.					

Table I.1 (continued)

					Offenses	
LPQ Family Relationships Scale Items	Number Promotions	Number Demotions	Number Commendations	Number	Days Punished	Dollars Punished
e. Family-Friends						
V30 Friends of parents close to V31 Friends parents disapproved of V49 Participation in community via parent	.0180 0238 rts .0159	.0009	.0209 .0827* 0464	0364 1576* 0297	0361 0889* 0284	0045 1386* .0342

*Statistically significant at the .05 level of significance.

Table I.2

Correlation of LPQ Early Maturity Scale Items with Number of Promotions, Demotions, Commendations, and Offenses for Air Station Respondents

						Offenses	
LPQ Ea Scal	LPQ Early Maturity Scale Items	Number Promotions	Number Demotions	Number Commendations	Number	Days Punished	Dollars Punished
a. Fa	a. Early Home Independence						
۲۷ ۷4	Setting hour for coming in at night Trip away from parents	0188	0130	0564	.0316	.0288	0526
%2 A	Date for the first time Set own time schedule	.0532	.0389	0737	.0688	.0622	.0180 0048
V8 V10	Home on my own Stopped treating me like a child Aultiple R	.0324	0054 0392	.0332	.0981*	0042	.0345
b. Ea	b. Early Institutional Involvement						
V2 V3	Planning courses during high school Attended summer camp	.0193	0241	.0567	0139	0506	0588
V11 V12	Regular part-time jobs Budgeting my own money	.0224	0391	.0274	.0258	.0123	0032
ÿ13 V33	Own checking account Offices nominated in ir, high school	0398	.0009	0238	0156	.0359	0107
			•) ;			•
c. Ea	c. Early Driving						
V7 V14	Received my driver's permit Bought my first car Multiple R	.0541	.0200	0533	.0122	.0491 .0470	.0341

*Statistically significant at the .05 level of significance.

Table I.3

Correlation of LPQ Personal Competence Scale Items with Number of Promotions, Demotions, Commendations, and Offenses for Air Station Respondents

LPQ Personal Competence Scale Items	Number Promotions	Number Demotions	Number Commendations	Number	Offenses Days Punished	Dollars Punished
a. Academic Orientation						
V38 Avoided difficult subjects V80 School learning came easy V109 Wrote letters Multiple R	0489 0193 0831*	0048 .0387 0787*	0556 0358 1071*	0489 0193 0831*	0048 . .0387 0780*	0556 0358 1071*
b. Reading						
Time in the library Good reader	.0088	9156 .0311	0195 0038	.0088	0156	0195 0038
V51 Read when entered first grade V62 Lot of time reading	.0008	0302 0031	0297 0180	.0008 .0135	0302	0297
40	0641	0655	0838*	0641	0655	0838*
Read	0880° 0132	07.9	0471	0880,-	05/9	047-
	0439 0506 .0068	0509 0827* .0078	0762 0620 0103	0439 0506 .0068	0509 0827* .0078	0762 0620 0103
c. Culture						
VIOI Attended classical concerts VIO3 Visited museums VIII Went to see plays VII6 Did gardening Multiple R	0173 0157 0108 0317	0879* 0271 1020	0395 0686 0679 .0326	0173 0157 0108 0317	0879* 0271 1020* 0485	0395 0686 0679 .0326
d. Sports						
V69 Very good swimmer V102 Participated in athletics V105 Went boating V123 Went swimming	.0772* .0625 .0901*	.0492 .0549 .0623	.0983* .0653 .0577 .0480	.0772* .0625 .0901* .0495	.0492 .0549 .0623 .0256	.0983* .0653 .0577 .0480
*Statistically significant at the .05 level of	l of significance	cance.				

Table I.4

Correlation of LPQ Vocational Maturity Scale Items with Number of Promotions, Demotions, Commendations, and Offenses for Air Station Respondents

						Offenses Dave	Dollars
LPQ Voc	LPQ Vocational Maturity Scale Items	Number Promotions	Demotions	Commendations	Number	Punished	Punished
a. Car	a. Career Preparation			1	3		[
V26 V28	Chores around the house	.0965*	0016 .0153	.0760	.003/	0007	.0922*
V54	Best grades in math and/or science	.0142	0353	.0099	0601 0536	. 0028	.0930-
V90 V90	Prior training in Navy area pursued	0680	0290	.0583 0515	0670 0256	.0246	0698
793 V94	Had skill in Which havy increased Learned about Navy before joining Multiple R	*0060	0547	0536	*0260	0067	*6020
b. Car	b. Career Expectation				,	6	
٧39	Confident of ability to succeed	.0100	.0074	0315	0404	.0523	.0431
V85	Heard Havy schools are good	0709		-,0206	0424	0246	0203
7.86 7.87	Thought Havy atmosphere would use skill becker that a nath of and bound bad boints	0828*		0084	0090	0561	0355
288	Felt Navy give me self satisfaction	0232		0072	0396	0355	0118
16%	Definite Navy career objectives	0885*		* 1011.	1210	- 0312	- 0214
492	Promised advance after boot camp	0521		0400	- 0296	0056	0501
V95	Navy learned skill help as civilian	01166 1160		0359	.0416	.0372	.0275
797	Navy prepare for duty assignment	_		0736	.0041	0088	0836*
867 7	Gavy training necessary advanced school Confident Navy make me skilled person	_		10094	.0560	0332	0072
?	Multiple R						

*Statistically significant at the .05 level of significance.

Table I.5

Correlation of LPQ Adaptability Scale Items with Number of Promotions, Demotions, Commendations, and Offenses for Air Station Respondents

LPQ Adaptability D	Number	Number	Number Commendations	Number	Days Punished	Dollars Punished
	IIIO C I OIIIS					
 a. Group Activities y22 Extracurricular activities y24 School activities participated in 	.0189	0635 0754 .0064	.0180	0380	043405510108	0443
Experience in comments of the control of the contro	0302	0107	. 0360	0392	17.30	, eco
			0	0030	0187	-,0569
Parents encouraged different friends Parents friends other racial groups Parents encouraged racial friends Multiple R	0756 0364 1003*	0295 .0469 0459	0418 0325 0499	.0399 .0103 0838*	.0708	0154
c. Group Leadership		1	r C	6300	0603	0295
One who initiated group activities Among first students to learn events Multiple R	.0107	.0121	042/	0423	.0124	.0353
	,			משנט	- 0382	0201
Watching T.V. Interested in other countries' customs Confident with new situations Made new friends Traveled out of town	.0483 .0172 .0660 .0120	.0153 0748 .0270 .0281 0375	.0244 .0160 0034 .0485	.0092 .0504 .0365		0472 0158 0506 0050

Table I.5 (continued)

	(continued)				Offenses	
LPQ Adaptability Scale Items	Number Promotions	Number Demotions	Number Commendations	Number	Days Punished	Dollars Punished
e. Sociability V29 Other high schools visited V32 Friends of another racial group V48 More comfortable working alone V57 Little contact, other racial groups V96 No trouble fitting into crew V114 Participated in school politics V119 Went to movies V122 Played musical instrument Multiple R	0254 0534 0504 0402 0321 0218 0218	0578 0015 .0300 .0061 0278 0143 0513	0476 0411 .0072 0365 0237 0045	n438 .1051* .1030* 0645 .0457 .0389	0216 .0096 .0286 .0461 .0078 0407	0451 .0024 .0327 0434 0136 0136

*Statistically significant at the .05 level of significance.

Table I.6

Correlation of LPQ Authority Figures Scale Items with Number of Promotions, Demotions, Commendations, and Offenses for Air Station Respondents

LPQ Aut Sca	LPQ Authority Figures Scale Items	Number Promotions	Number Demotions	Number Number Demotions Commendations	Number	Offenses Days Punished	Dollars Punished
a. Par	Parents						
V40 V55	Parents often hassled me Resented discipline from parents Multiple R	.1301	0022	.0809*	0894*	.0221	0333 1121*
b. Teachers	chers						
V17 V18	Teachers positive influence Put out of classes by teachers		0439	.0913	0129	0370	0218
	Expelled/suspended from high school		.0045	.0618	0174	.0276	.0220
	Disputes with school officials	•	0554	*4.777	1914*	1393*	1501*
	Little sensitivity by officials Trouble working under strict teachers	•	. 1)469	0325 0365	066/*	021/ - 0285	0523
763	Teachers gave grades earned	.0179	0008	.0367	.0674	.0140	.0648
	High school principals fail other job	-	.0106	.0288	0876*	0300	0665
	Treated unfairly by school principal	•	0030	0803*	0891*	0517	1152*
	Respect for authority not shown		.0420	.0223	.0932*	.1306*	* 2007.
۷79	feathers treated me rainly Felt excluded from school activities	.0106	.0300	.0200	.0017	.0560	0170.
V83	School officials forced accept change	.0278	0133	.0238	1115*	0042	0157
6017	Argued with teathers Multiple R	. 1)333	c000.	genn.	*8621 .	0302	1.040.1
c. Pol	Police						
V34 V60	Traffic violations best not to trust police Most policement shall be the police that we have the true that we have the police the true that we have the true that we have the true that we have the true true true the true true true true true true true tru	.0133	0910	.0368	0104 1093*	0064 0410	.0908*
V 70 V 70 V 74	Most poricemen abuse their authority Police used unreasonable force Police often hassled kids Multiple R	.1211*	0327 0327 0144	0228 1124*	0901* 0903 0283	.0005	1011* 0510

Table I.6 (continued)

						Offenses	
LPQ Aut	LPQ Authority Figures Scale Items	Number Promotions	Number Demotions	Number Commendations	Number	Days Punished	Dollars Punished
d. General	ıeral						
	Unsatisfactory relationship with boss	.0613	.0040	0108	0039	.0159	.0376
	Resisted being bossed	.0631	.0018	.0569	0194	0168	0034
797	Difficult to relax with authority	0690.	.0143	.1345*	0911*	0513	.0106
۷78	Used marijuana least three occasions	0270	0893*	.0405	1780 *	0812*	1200*
٧81	Most retail clerks not very nice	.0162	.0502	.0522	.0017	.0615	.0015
V118	Drag raced	0056	0147	.0784*	0290	0618	0400
	Multiple R						

*Statistically significant at the .05 level of significance.

APPENDIX J

Significant Results of Stepwise Multiple Regression Analyses of Criterion Variables on Models Composed of Subscale Items

- Table J.1: Statistically Significant Items Resulting from Stepwise Multiple Regression of the Index of Overall Evaluation for the Air Station Respondents
- Table J.2: Statistically Significant Items Resulting from Stepwise Multiple Regression of the Rating Index on Models for the Air Station Respondents
- Table J.3: Statistically Significant Items Resulting from Stepwise Multiple Regression of the Index of Resulistment Potential for the Air Station Respondents

Table J.1

Statistically Significant Items Resulting from Stepwise Multiple Regression of the Index of Overall Evaluation on Models Composed of Subscale Items for the Air Station Respondents*

- Family Relationships Scale Items
 - a. Family Structure ModelV42 Parents separated/divorced
 - time Home ModelV20 Evenings with my familyV44 Stayed away from home
 - Supportive Relationships Model
 V59 Parents valued my opinion
 V75 Parents included me in discussions (-)
 - d. Strained Relationships Model V107 Got mad at parents
- 2. Early Maturity Scale Items
 - a. Early Home Independence Model V5 Date for the first time (-)
 - b. Early Institutional Involvement ModelV33 Offices nominated in jr. high school
 - c. Early Driving Model
 V7 Received my driver's permit (-)
 V14 Bought my first car (-)
- Personal Competence Scale Items
 - a. Academic Orientation ModelV80 School learning came easyV109 Wrote letters
 - Reading Model
 V104 Went to libraries
 V124 Read editorials
 V125 Read science fiction (-)
 - c. Culture ModelVIII Went to see plays
 - d. Sports Model V105 Went boating (-)
- 4. Vocational Maturity Scale Items
 - a. Career Preparation ModelV90 Prior training in Navy area pursued
 - Career Expectation Model
 V85 Heard Navy schools are good
 V92 Promised advance after boot camp (-)

Table J.1 (continued)

- 5. Adaptability Model
 - a. Group Activities Model V121 Did volunteer work
 - b. Parental ModelV61 Parents encouraged racial friends
 - c. Group Leadership Model V43 Among first students to learn events
 - d. New Experiences Model V115 Made new friends
 - e. Sociability Model
 V32 Friends of another racial group (-)
 V48 More comfortable working alone (-)
 V57 Little contact, other racial groups
 V96 No trouble fitting into crew (-)
- 6. Authority Figures Scale Items
 - a. Parents ModelV40 Parents often hassled me
 - b. Teachers Model V18 Put out of classes by teachers
 - c. Police Model V60 Best not to trust police
 - d. General Authority Model V50 Resisted being bossed V67 Difficult to relax with authority V118 Drag raced

^{*}The minus sign in parentheses (-) indicates that the item has an inverse relationship with the dependent variable.

Table J.2

Statistically Significant Items Resulting from Stepwise
Multiple Regression of the Rating Index on
Models Composed of Subscale Items
for the Air Station Respondents*

- 1. Family Relationships Scale Items
 - b. Time Home Model V76 Stayed home only when nothing else to do
 - Supportive Relationships Model V59 Parents valued my opinion
 - d. Strained Relationships Model V107 Got mad at parents
- 2. Early Maturity Scale Items
 - a. Early Home Independence ModelV5 Date for the first time (-)
 - Early Institutional Involvement ModelV33 Offices nominated in jr. high school
 - c. Early Driving Model
 V7 Received my driver's permit (-)
 V14 Bought my first car (-)
- 3. Personal Competence Scale Items
 - Academic Orientation Model
 V80 School learning came easy
 V109 Wrote letters
 - Reading Model
 V117 Read novels
 V124 Read editorials
 V125 Read science fiction (-)
 - c. Culture ModelVIII Went to see plays
 - d. Sports Model
 V105 Went boating (-)
- 4. Vocational Maturity Scale Items
 - Career Preparation Model
 V54 Best grades in math and/or science
 V90 Prior training in Navy area pursued
 - b. Career Expectation ModelV92 Promised advance after boot camp (-)

Table J.2 (continued)

- 5. Adaptability Model
 - a. Group Activities Model
 V121 Did volunteer work
 - b. Parental ModelV61 Parents encouraged racial friends
 - New Experiences Model
 V115 Made new friends
 - e. Sociability Model
 V32 Friends of another racial group (-)
 V48 More comfortable working alone (-)
 V57 Little contact, other racial groups
 V96 No trouble fitting into crew (-)
- 6. Authority Figures Scale Items
 - Parents Model
 V55 Resented discipline from parents
 - Teachers Model
 V18 Put out of classes by teachers
 V21 Expelled/suspended from high school (-)
 V77 Teachers treated me fairly
 - c. Police ModelV70 Police used unreasonable force
 - d. General Authority Model V50 Resisted being bossed V67 Difficult to relax with authority

^{*}The minus sign in parentheses (-) indicates that the item has an inverse relationship with the dependent variable.

Table J.3

Statistically Significant Items Resulting from Stepwise Multiple
Regression of the Index of Reenlistment Potential
on Models Composed of Subscale Items
for the Air Station Respondents*

- 1. Family Relationships Scale Items
 - Family Structure ModelV42 Parents separated/divorced
 - Time Home Model
 V15 Doing something with parents (-)
 V20 Evenings with my family
 V44 Stayed away from home
 - Supportive Relationships Model
 V59 Parents valued my opinion
 V75 Parents included me in discussions (-)
 V113 Worked on projects with parents
 - Strained Relationships Model
 V107 Got mad at parents
 - e. Family-Friends ModelV31 Friends parents disapproved of
- 2. Early Maturity Scale Items
 - Early Institutional Involvement Model
 V3 Attended summer camp (-)
 V33 Office nominated in jr. high school
 - c. Early Driving Model V14 Bought my first car (-)
- 3. Personal Competence Scale Items
 - Academic Orientation Model
 V38 Avoided difficult subjects
 V109 Wrote letters
 - Reading ModelV117 Read novelsV125 Read science fiction (-)
 - c. Culture ModelVIII Went to see plays
 - d. Sports ModelV105 Went boating (-)
- 4. Vocational Maturity Scale Items
 - Career Preparation Model
 V90 Prior training in Navy area pursued
 - Career Expectation Model
 V39 Confident of ability to succeed
 V85 Heard Navy schools are good
 V92 Promised advance after boot camp (-)

Table J.3 (continued)

- 5. Adaptability Model
 - b. Parental ModelV61 Parents encouraged racial friends
 - d. New Experiences Model V115 Made new friends
 - e. Sociability Model
 V32 Friends of another racial group (-)
 V57 Little contact, other racial groups
 V96 No trouble fitting into crew (-)
- 6. Authority Figures Scale Items
 - Parents Model
 V40 Parents often hassled me
 V55 Resented discipline from parents
 - Teachers Model
 V23 Disputes with school officials
 V72 Respect for authority not shown (-)
 V79 Felt excluded from school activities
 - Police ModelV60 Best not to trust police
 - d. General Authority ModelV50 Resisted being bossedV81 Most retail clerks not very niceV118 Drag raced

^{*}The minus sign in parentheses (-) indicates that the item has an inverse relationship with the dependent variable.

APPENDIX K

Stepwise Multiple Regression Results of Criterion Variables on Models Composed of LPQ Subscales

- Table K.1: Multiple Regression of Index of Overall Evaluation on Models Composed of LPQ Subscales for the Air Station Respondents
- Table K.2: Multiple Regression of Rating Index on Models Composed of LPQ Subscales for the Air Station Respondents
- Table K.3: Multiple Regression of Index of Reenlistment Potential on Models Composed of LPQ Subscales for the Air Station Respondents

Table K.1

Multiple Regression of Index of Overall Evaluation on Models
Composed of LPQ Subscales for the
Air Station Respondents

	Regression Coefficients		
LPQ Scales	Unstandardized	Standardized	
Family Relationships Subscales			
Time Home 3	.9800*	.1568*	
Family Projects 3	7608*	1224*	
Got mad at parents	.6517*	.1369*	
Constant Term	343.1817		
Multiple R	.2371		
Multiple R ²	.0562		
Adjusted Multiple R ²	.0481		
Number of Cases	352		
Early Maturity Subscales			
Offices nominated in jr. high school	.6116*	.1308*	
Early Driving 3	9536*	1596*	
Constant Term	465.7844		
Multiple R	.2149		
Multiple R ²	.0462		
Adjusted Multiple R ²	.0407		
Number of Cases	348		
Personal Competence Subscales			
Academic Orientation 3	1.0163*	.1381*	
Went to see plays	.5604*	.1162*	
Went boating	3704*	0772*	
Constant Term	310.7233		
Multiple R	.2100		
Multiple R ²	.0441		
Adjusted Multiple R ²	.0359		
Number of Cases	3 53		

Table K.1 (continued)

	Regression Coefficients	
LPQ Scales	Unstandardized	Standardized
Vocational Maturity Subscales		
Career Preparation 3	.8413*	.1266*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	346.7892 .1266 .0160 .0132 355	
Adaptability Subscales		
Did volunteer work Parents encouraged racial friends New Experiences 3 Sociability 3	.4286* .6767* .7581* -2.1434*	.0896* .1428* .1208* 2653
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	458.6821 .3223 .1039 .0934 347	
Authority Figures Subscales		
Parents 3 Teachers 3	.5053* 1.7118*	.0874* .2103*
Constant Term Multiple R ₂ Multiple R ² Adjusted Multiple R ² Number of Cases	208.7092 .2463 .0607 .0552 345	

^{*}Statistically significant at the .05 level of significance.

Table K.2

Multiple Regression of Rating Index on Models Composed of LPQ Subscales for the Air Station Respondents

	Regression Coefficients	
LPQ Scales	Unstandardized	Standardized
Family Relationships Subscales		
Time Home 3 Got mad at parents	.0104* .0122*	.0896* .1381*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	1.5779 .1897 .0360 .0305 .352	
Early Maturity Subscales	,	
Offices nominated in jr. high school Early Driving 3	.0084* 0186*	.0964* 1665*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	4.8776 .1995 .0398 .0342 348	
Personal Competence Subscales		
Academic Orientation 3 Went to see plays Went boating	.0166* .0097* 0088*	.1206* .1082* 0981*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	2.1091 .2017 .0407 .0324 353	

Table K.2 (continued)

	Regression Coefficients	
LPQ Scales	Unstandardized	Standardized
Vocational Maturity Subscales		
Career Preparation 3	.0184*	.1483*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	2.0110 .1483 .0220 .0192 355	
Adaptability Subscales		
Did volunteer work Parents encouraged racial friends New Experiences 3 Sociability 3	.0076* .0086* .0142* 0353*	.0859* .0971* .1213* 2352*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	4.3463 .2787 .0777 .0669 347	
Authority Figures Subscales		
Parents 3 Teachers 3	.0113* .0275*	.1055* .1814*
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	0446 .2307 .0532 .0477 345	

 $[\]star Statistically$ significant at the .05 level of significance.

Table K.3

Multiple Regression of Index of Reenlistment Potential on Models Composed of LPQ Subscales for the Air Station Respondents

	Regression Coefficients		
LPQ Scales	Unstandardized	Standardized	
Family Relationships Subscales			
Family Structure Time Home 3 Family Projects 3 Got mad at parents	.0125* .0205* 0188* .0123*	.1108* .1453* 1342* .1143*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	1.1782 .2476 .0613 .0505 352		
Early Maturity Subscales			
Offices nominated in jr. high school Early Driving 3	.0099* 0175*	.0941* 1293*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	4.6162 .1663 .0277 .0220 348		
Personal Competence Subscales			
Academic Orientation 3 Went boating	.0263* 0106*	.1609* 0976*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	2.2382 .1861 .0347 .0291 .353		

Table K.3 (continued)

	Regression Coefficients		
LPQ Scales	Unstandardized	Standardized	
Vocational Maturity Subscales			
Career Preparation 3	0196*	.1307*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	1.8883 .1307 .0171 .0143 355		
Adaptability Subscales			
Parents encouraged racial friends New Experiences 3 Sociability 3	.0090* .0218* 0391*	.0837* .1536* 2137*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	4.6784 .2528 .0639 .0557 347		
Authority Figures Subscales			
Parents 3 Teachers 3 General Authority 3	.0142* .0222* .0225*	.1091* .1210* .1154*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	-2.0685 .2542 .0646 .0564 345		

^{*}Statistically significant at the .05 level of significance.

APPENDIX L

- Stepwise Multiple Regression Results of Criterion Variables on LPQ Subscales and Items
- Table L.1: Multiple Regression of the Overall Evaluation Index on LPQ Subscales and Items for Air Station Respondents
- Table L.2: Multiple Regression of the Rating Index on LPQ Subscales and Items for Air Station Respondents
- Table L.3: Multiple Regression of the Index of Reenlistment Potential on LPQ Subscales and Items for Air Station Respondents

Table L.1

Multiple Regression of the Overall Evaluation Index on LPQ
Subscales and Items for Air Station Respondents

	Regression Coefficients		
Variables in Regression Model	Unstandardized	Standardized	
Family Relationships			
Time Home	.5501*	.0878*	
Got mad at parents	.5644*	.1183*	
Family Project 3	7125*	1149*	
Early Maturity			
Early Driving 3	8175*	1388*	
Personal Competence			
Went to see plays	.5803*	.1197*	
Adaptability			
Parents encouraged racial friends	.3446*	.0729*	
New Experiences 3	.8343*	.1326*	
Sociability 3	-2.0678*	2590*	
Vocational Maturity			
Career Preparation 3	.7339*	.1102*	
Authority Figures			
Teachers 3	1.2615*	.1542*	
Constant Term	303.2399		
Multiple R	.4620*	٠,	
Multiple R ²	.2135		
Number of Cases	338		
Adjusted Multiple R ²	.1894		

^{*}Statistically significant at the .05 level of significance.

Table L.2

Multiple Regression of the Rating Index on LPQ Subscales and Items for Air Station Respondents

	Regression Coefficients		
Variables in Regression Model	Unstandardized	Standardized	
Family Relationships			
Got mad at parents	.1119*	.1345*	
Early Maturity Early Driving 3 Personal Competence	0197.*	1797*	
Read science fiction	0096*	1076*	
Went to see plays	.0136*	.1510*	
Adaptability New Experiences 3 Sociability 3	.1689* 3546*	.1445* 2390*	
Vocational Maturity Career Preparation 3 Authority Figures	.0158*	.1279*	
Teachers 3	.0230*	.1508*	
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	2.2016 .4360* .1901 .1704 338	*	

^{*}Statistically significant at the .05 level of significance.

Table L.3

Multiple Regression of the Index of Reenlistment Potential on LPQ
Subscales and Items for Air Station Respondents

Variables in Regression Model	Regression Coefficients		
	Unstandardized	Standardized	
Family Relationships			
Family Structure	.0131*	.1164*	
Got mad at parents	.0108*	.1000*	
Family Projects 3	0126*	0900*	
Early Maturity			
Early Driving 3	0200*	1504*	
Personal Competence			
Read science fiction	0153*	1424*	
Went to see plays	.0136*	.1240*	
Adaptability			
New Experiences 3	.0236*	.1664*	
Sociability 3	0383*	2123*	
Vocational Maturity			
Career Preparation 3	.0166*	.1108*	
Authority Figures			
Teachers 3	.0185*	.1007*	
General Authority 3	.0235*	.1193*	
Constant Term	.4669		
Multiple R	.4423*		
Multiple R ²	.1956		
Adjusted Multiple R ²	.1685		
Number of Cases	338		

^{*}Statistically significant at the .05 level of significance.

APPENDIX M

Stepwise Multiple Regression Results of Performance and/or Criterion Variables on LPQ Scales

- Table M.1: Regression Coefficients in Standard Form for the Multiple Regression of Indices of Professional Performances, Military Behavior, Military Appearance and Adaptability on the LPQ Scales for the Air Station Respondents
- Table M.2: Multiple Regression of Overall Evaluation Index on the LPQ Scales for the Air Station Respondents
- Table M.3: Multiple Regression of the Rating Index on the LPQ Scales for the Air Station Respondents
- Table M.4: Multiple Regression of Index of Reenlistment Potential on the LPQ Scales for Air Station Respondents

Table M.1

Regression Coefficients in Standard Form for the Multiple Regression of Indices of Professional Performances, Military Behavior, Military Appearance, and Adaptability on the LPQ Scales for the Air Station Respondents

LPQ Scales	Index of Professional Performance	Military	Military	Index of Adaptability
FAM3	.0986*	.0715	.0279	.1155* .1558* .1193* .1645* .1280* .1287*
EMAT3	.1140*	.1362*	.1304*	
COMP3	.0821*	.0728*	.1651*	
ADAPT3	.2450*	.1727*	.2223*	
VMAT3	.1371*	.0615	.0517	
AUTH3	.1539*	.1991*	.2109*	
Multiple R	.3749	.3331	.3914	.3410
Multiple R ²	.1406	.1109	.1532	.1163
Adjusted Multiple R ²	.1251	.0950	.1380	.1004
Number of Cases	341	341	341	341

^{*}Statistically significant at the .05 level of significance.

Table M.3

Multiple Regression of the Rating Index on the LPQ
Scales for the Air Station Respondents

	Regression Co	Regression Coefficients		
LPQ Scales	Unstandardized	Standardized		
FAM3 EMAT3 COMP3 ADAPT3 VMAT3 AUTH3	.0144* .0185* .0227* .0373* .0147* .0342*	.0721* .1690* .1566* .1936* .1188*		
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	-10.3362 .3927 .1542 .1390 340			

^{*}Statistically significant at the .05 level of significance.

APPENDIX N

Stepwise Multiple Regression Results of Criterion Variables on LPQ3 and SCREEN Score

- Table N.1: Multiple Regression of the Index of Overall Evaluation on LPQ3 and the SCREEN Score for the Air Station Respondents
- Table N.2: Multiple Regression of the Rating Index on LPQ3 and the SCREEN Score for the Air Station Respondents
- Table N.3: Multiple Regression of the Index of Reenlistment Potential on LPQ3 and the SCREEN Score for the Air Station Respondents

Table N.1

Multiple Regression of the Index of Overall Evaluation on LPQ3 and the SCREEN Score for the Air Station Respondents

	Regression Coefficients	
	Unstandardized	Standardized
LPQ3 Screen Score	7.3431* 0353	.3547* 0060
Constant Term Multiple R Multiple R Adjusted Multiple R ² Number of Cases	-301.7092 .3549 .1259 .1184 232	

^{*}Statistically significant at the .05 level of significance.

Table N.3 .

Multiple Regression of the Index of Reenlistment Potential on LPQ3 and the SCREEN Score for the Air Station Respondents

	Regression Co	Regression Coefficients			
	Unstandardized	Standardized			
LPQ3 Screen Score	.1674* 0058	.3584* .0434			
Constant Term Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	-13.3966 .3601 .1296 .1222 236				

 $[\]star$ Statistically significant at the .05 level of significance.

APPENDIX O

Regression Coefficients for Multiple Regression of Indices of Performance and/or Criterion Variables on Demographic Items

- Table O.1: Regression Coefficients in Standard Form for the Multiple Regression of the Index of Professional Performance on Models Consisting of LPQ3, Race, Sex, Education, Marital Status and Number of Children for the Air Station Respondents
- Table 0.2: Regression Coefficients in Standard Form for the Multiple Regression of the Index of Military Behavior on Models Consisting of LPQ3, Race, Sex, Education, Marital Status and Number of Children for the Air Station Respondents
- Table O.3: Regression Coefficients in Standard Form for the Multiple Regression of the Index of Adaptability on Models Consisting of LPQ3, Race, Sex, Education, Marital Status and Number of Children for the Air Station Respondents
- Table 0.4: Regression Coefficients in Standard Form for the Multiple Regression of the Index of Military Appearance on Models Consisting of LPQ3, Race, Sex, Education, Marital Status and Number of Children for the Air Station Respondents
- Table O.5: Regression Coefficients in Standard Form for the Multiple Regression of the Index of Overall Evaluation on Models Consisting of LPQ3, Race, Sex, Education, Marital Status and Number of Children for the Air Station Respondents
- Table O.6: Regression Coefficients in Standard Form for the Multiple Regression of the Rating Index on Models Consisting of LPQ3, Race, Sex, Education, Marital Status and Number of Children for the Air Station Respondents
- Table 0.7: Regression Coefficients in Standard Form for the Multiple Regression of the Index of Reenlistment Potential on Models Consisting of of LPQ3, Race, Sex, Education, Marital Status and Number of Children for the Air Station Respondents

Table 0.1

Regression Coefficients in Standard Form for the Multiple Regression of the Index of Professional Performance on Models Consisting of LPQ3, Race, Sex, Education, Marital Status, and Number of Children for the Air Station Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ3 Race Sex Education AFQT Marital Status Number Children	.3594* .0560	.3818 .0721 0805	.3341* .0697 0628 .0980* .0134	.3268* .0939* 0433 .1176* .0148 0084 .1290*
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.3538 .1252 .1197 320	.3620 .1310 .1228 320	.3485 .1214 .1074 319	.3678 .1353 .1158 319

^{*}Statistically significant at the .05 level of significance.

Table 0.2

Regression Coefficients in Standard Form for the Multiple Regression of the Index of Military Behavior on Models Consisting of LPQ3, Race, Sex, Education, Marital Status, and Number of Children for the Air Station Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ3 Race Sex Education AFQT Marital Status Number Children	.3308 .0320	.3509* .0463 0720	.2876* .0746 0639 .1118* 0789	.2776* .1089* 0336 .1395* 0750 0396 .1969*
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.3266 .1067 .1011 320	.3337 .1114 .1030 320	.3231 .1044 .0901 319	.3629 .1317 .1121 319

^{*}Statistically significant at the .05 level of significance.

Table 0.3

Regression Coefficients in Standard Form for the Multiple Regression of the Index of Adaptability on Models Consisting of LPQ3, Race, Sex, Education, Marital Status, and Number of Children for the Air Station Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ3 Race Sex Education AFQT Marital Status Number Children	.3472* .0127	.3663* .0263 0684	.3268* .0338 0531 .0285 0364	.3202* .0550 0380 .0456 0365 .0128 .1029*
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.3452 .1192 .1136 320	.3513 .1234 .1151 320	.3263 .1065 .0922 319	.3433 .1179 .0980 319

^{*}Statistically significant at the .05 level of significance.

Regression Coefficients in Standard Form for the Multiple Regression of the Index of Military Appearance on Models Consisting of LPQ3, Race, Sex, Education, Marital Status, and Number of Children for the Air Station Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ3 Race Sex Education AFQT Marital Status Number Children	.3874* .0436	.3686* .0301 .0674	.3259* .0243 .0862* .0647 .0145	.3222* .0382 .1015* .0761 .01810458 .0955
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.3822 .1460 .1407 320	.3875 .1501 .1421 320	.3684 .1357 .1219 319	.3752 .1407 .1214 319

^{*}Statistically significant at the .05 level of significance.

Table 0.5

Regression Coefficients in Standard Form for the Multiple Regression of the Index of Overall Evaluation on Models Consisting of LPQ3, Race, Sex, Education, Marital Status, and Number of Children for the Air Station Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ3 Race Sex Education AFQT Marital Status Number Children	.4108* .0330	.4239* .0422 0467	.3693* .0502 0300 .0873* 0268	.3612* .0772 0074 .1092* 0248 0159 .1478*
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.4063 .1650 .1598 320	.4087 .1670 .1591 320	.3860 .1490 .1354 318	.4078 .1663 .1474 318

 $[\]star$ Statistically significant at the .05 level of significance.

Regression Coefficients in Standard Form for the Multiple Regression of the Rating Index on Models Consisting of LPQ3, Race, Sex, Education, Marital Status, and Number of Children for the Air Station Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ3 Race Sex Education AFQT Marital Status Number Children	.3991* .0610	.4256* .0797* / 0947*	.3758* .0678 0727 .0853* .0376	.3691* .0875* 0613 .1013* .0355 .0413 .0823
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.3929 .1543 .1490 320	.4030 .1624 .1545 320	.3824 .1463 .1326 318	• .3978 .1582 .1392 318

^{*}Statistically significant at the .05 level of significance.

Table 0.7

Regression Coefficients in Standard Form for the Multiple Regression of the Index of Reenlistment Potential on Models Consisting of LPQ3, Race, Sex, Education, Marital Status, and Number of Children for the Air Station Respondents

	Model 1	Model 2	Model 3	Model 4
LPQ3 Race Sex Education AFQT Marital Status Number Children	.3967* .0696	.4173* .0842* 0739	.3651* .0830* 0544 .0644 0048	.3551* .1129* 0362 .0387* 0362 .0534 .1291*
Multiple R Multiple R ² Adjusted Multiple R ² Number of Cases	.3903 .1523 .1470 320	.3966 .1573 .1493 320	3664 .1342 .1204 318	.4008 .1606 .1417 318

^{*}Statistically significant at the .05 level of significance.

APPENDIX P

A SECTION OF PERSONS ASSESSED.

Graphic Descriptions of Indices of Supervisors' Evaluations and the Three General Measures of Military Performance

- Figure P.1: Indices of Overall Evaluation, Rating and Reenlistment Potential
- Figure P.2: Indices of Professional Performance, Military Behavior,
 Military Appearance and Adaptability by LPQ Score for
 the Air Station Respondents
- Figure P.3: Number of Offenses by LPQ Score for the Air Station Respondents
- Figure P.4: Number of Days Punished by LPQ Score for the Air Station Respondents
- Figure P.5: Number of Dollars Punished by LPQ Score for the Air Station Respondents



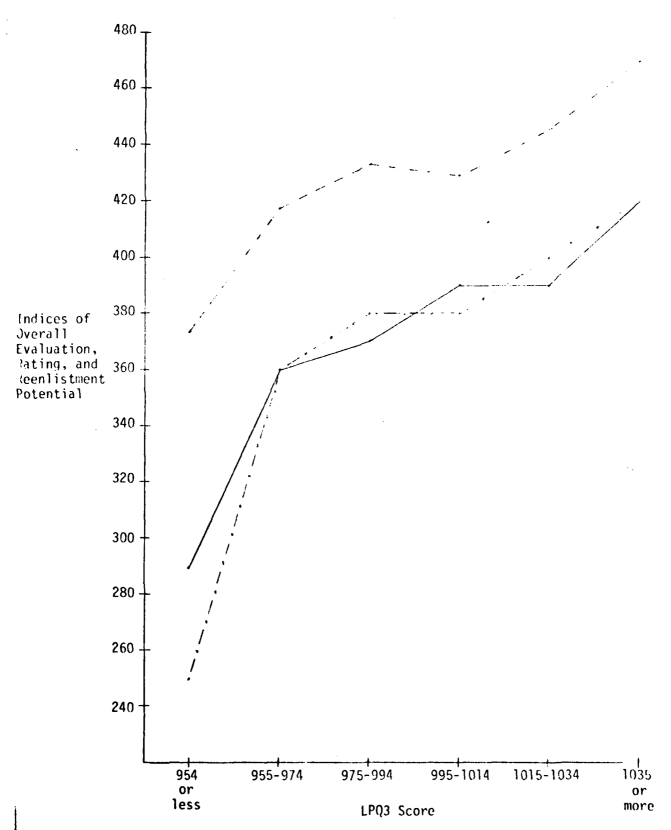


Figure P.1: Indices of overall evaluation, rating, and reenlistment potential.

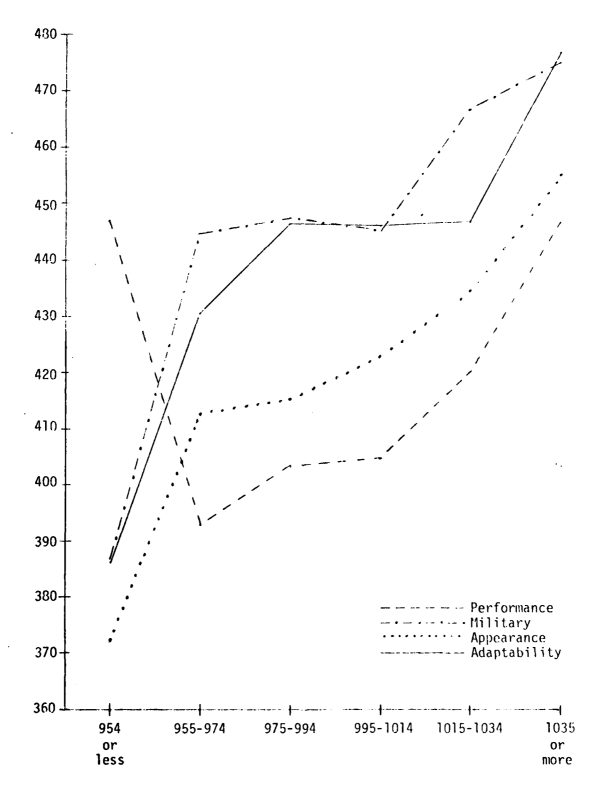


Figure P.2 Indices of professional performance, military behavior, military appearance, and adaptability by LPQ score for the air station respondents.

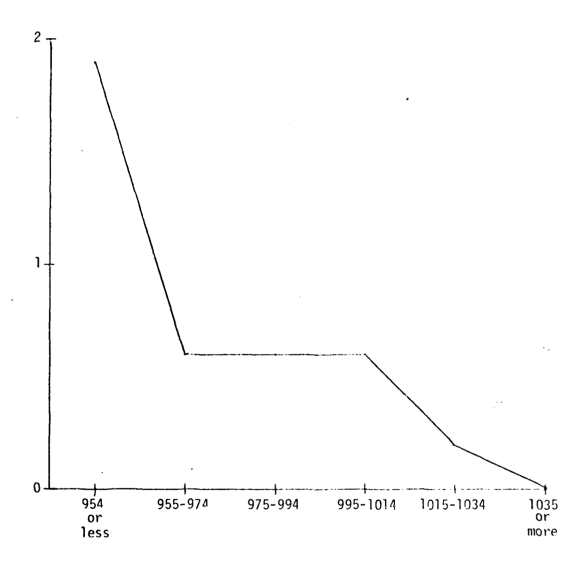


Figure P.3: Number of offenses by LPQ score for the air station respondents.

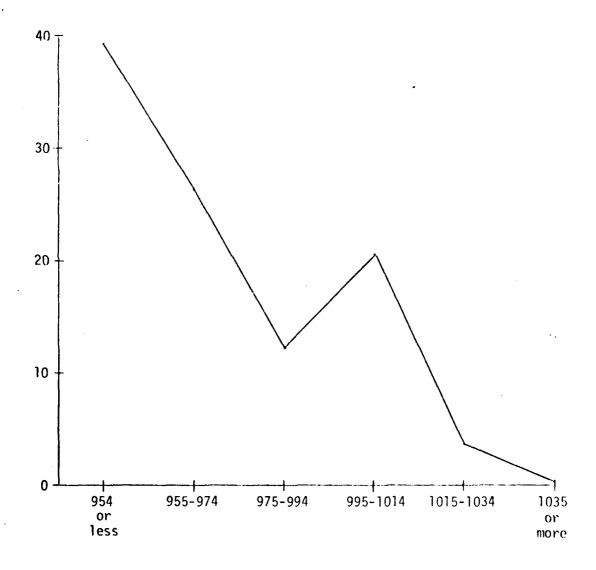


Figure P.4 Number of days punished by LPQ score for the air station respondents.

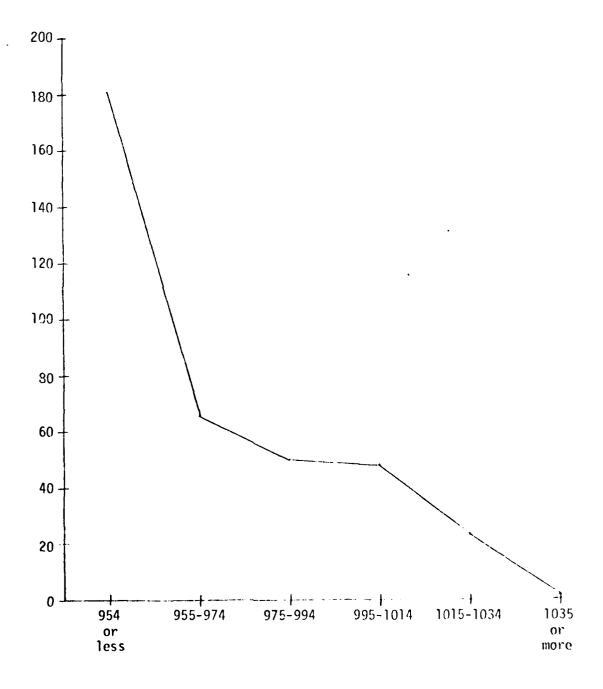


Figure P.5 Number of dollars punished by LPQ score for the air station respondents.